

#### Illinois Register

#### Rules of Governmental Agencies

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#### INTRODUCTION

The Illinois Register is the official state document for publishing public notice of rulemaking activity by State governmental agencies. The table of contents is arranged categorically by rulemaking activity and alphabetically by agency within each category. Rulemaking activity consists of proposed or adopted new rules or amendments to or repealers of existing rules, including those by emergency or peremptory action.

The Register also contains Executive Orders and Proclamations issued by the Governor, notices of public information required by State statute, and activities (meeting agendas, Statements of Objection or Recommendation, etc.) of the Joint Committee on Administrative Rules (JCAR), a legislative oversight committee which monitors the rulemaking activities of State agencies. In addition, the Register contains a Cumulative Index listing alphabetically by agency the Parts (sets of rules) on which rulemaking activity has occurred in the current Register volume and a Sections Affected Index listing, by Title of the Illinois Administrative Code, each Section (including supplementary material) of a Part on which rulemaking activity has occurred in the current volume. Both indices are action coded and are designed to aid the public in monitoring rules.

The *Register* will serve as the update to the *Illinois Administrative Code*, a compilation of the rules of State agencies. The most recent edition of the *Code* along with the *Register* comprise the most current accounting of the State agencies' rules.

The *Illinois Register* is the property of the State of Illinois, granted by the authority of the Illinois Administrative Procedure Act (III. Rev. Stat. 1991, ch. 127, pars. 1001 et seq., as amended).

#### **REGISTER PUBLICATION SCHEDULE 1992**

aterial Rec'd	And before	Will be in	n Published	Material Rec'd	And before	Will be in	Published
r 4:30 p.m. on:	4:30 p.m. on:	Issue #:	on:	after 4:30 p.m. on:	4:30 p.m. on:	Issue #:	on:
Dec. 17, 1991	Dec. 24, 1991	- 1	Jan. 3, 1992	June 23, 1992	June 30, 1992	28	July 10, 1992
Dec. 24, 1991	Dec. 31, 1991	2	Jan. 10, 1992	June 30, 1992	July 7, 1992	29	July 17, 1992
Dec. 31, 1991	Jan. 7, 1992	3	Jan. 17, 1992	July 7, 1992	July 14, 1992	30	July 24, 1992
Jan. 7, 1992	Jan. 14, 1992	4	Jan. 24, 1992	July 14, 1992	July 21, 1992	31	July 31, 1992
Jan. 14, 1992	Jan. 21, 1992	5	Jan. 31, 1992	July 21, 1992	July 28, 1992	32	Aug. 7, 1992
Jan. 21, 1992	Jan. 28, 1992	6	Feb. 7, 1992	July 28, 1992	Aug. 4, 1992	33	Aug. 14, 1992
Jan. 28, 1992	Feb. 4, 1992	7	Feb. 14, 1992	Aug. 4, 1992	Aug. 11, 1992	34	Aug. 21, 1992
Feb. 4, 1992	Feb. 11, 1992	8	Feb. 21, 1992	Aug. 11, 1992	Aug. 18, 1992	35	Aug. 28, 1992
Feb. 11, 1992	Feb. 18, 1992	9	Feb. 28, 1992	Aug. 18, 1992	Aug. 25, 1992	36	Sept. 4, 1992
Feb. 18, 1992	Feb. 25, 1992	10	Mar. 6, 1992	Aug. 25, 1992	Sept. 1, 1992	37	Sept, 11, 1992
Feb. 25, 1992	Mar. 3, 1992	11	Mar. 13, 1992	Sept. 1, 1992	Sept. 8, 1992	38	Sept. 18, 1992
Mar. 3, 1992	Mar. 10, 1992	12	Mar. 20, 1992	Sept. 8, 1992	Sept. 15, 1992	39	Sept. 25, 1992
Mar. 10, 1992	Mar. 17, 1992	13	Mar. 27, 1992	Sept. 15, 1992	Sept. 22, 1992	40	Oct. 2, 1992
Mar. 17, 1992	Mar. 24, 1992	14	Apr. 3, 1992	Sept. 22, 1992	Sept. 29, 1992	41	Oct. 9, 1992
Mar. 24, 1992	Mar. 31, 1992	15	Apr. 10, 1992	Sept. 29, 1992	Oct. 6, 1992	42	Oct. 16, 1992
Mar. 31, 1992	Apr. 7, 1992	16	Apr. 17, 1992	Oct. 6, 1992	Oct. 13, 1992	43	Oct. 23, 1992
Apr. 7, 1992	Apr. 14, 1992	17	Apr. 24, 1992	Oct. 13, 1992	Oct. 20, 1992	44	Oct. 30, 1992
Apr. 14, 1992	Apr. 21, 1992	18	May 1, 1992	Oct. 20, 1992	Oct. 27, 1992	45	Nov. 6, 1992
Apr. 21, 1992	Apr. 28, 1992	19	May 8, 1992	Oct. 27, 1992	Nov. 2, 1992 (Mon)	46	Nov. 13, 1992
Apr. 28, 1992	May 5, 1992	20	May 15, 1992	Nov. 2, 1992 (Mon)	Nov. 10, 1992	47	Nov. 20, 1992
May 5, 1992	May 12, 1992	21	May 22, 1992	Nov. 10, 1992	Nov. 17, 1992	48	Nov. 30, 1992 (Mon.)
May 12, 1992	May 19, 1992	22	May 29, 1992	Nov. 17, 1992	Nov. 24, 1992	49	Dec. 4, 1992
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June 2, 1992	June 9, 1992	25	June 19, 1992	Dec. 8, 1992	Dec. 15, 1992	52	Dec. 28, 1992 (Mon)
June 9, 1992	June 16, 1992	26	June 26, 1992	Dec. 15, 1992	Dec. 22, 1992	1	Jan. 4, 1993 (Mon)
June 16 1992	June 23, 1992	27	July 6, 1992 (Mon)	Dec. 22, 1992	Dec. 29, 1992	2	Jan. 8, 1993

ase note: When the Register deadline falls on a State holiday, the deadline becomes 4:30 p.m. on Monday (the day before).

#### NOTICE OF PROPOSED AMENDMENTS

Protection Agency and, the Illinois Department of Public Health and the Illinois Department of Nuclear Safety: Certification and Operation of Joint Rules of the Illinois Environmental Environmental Laboratories Heading of Part: 1

Code Citation: 35 Ill. Adm. Code 183 2)

3)

Proposed Action: Amend Section Numbers

New Section New Section New Section New Section New Section Repealed Amend 245 250 255 32 33 33 34 45 45 150 160 170 215 225 225 225 235 235 240 310 320 

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ENVIRONMENTAL PROTECTION AGENCY

NOTICE OF PROPOSED AMENDMENTS

Amend	New Section	Amend	New Section									
183.370	183.406	183.410	183.415	183.420	183.425	183.430	183.435	183.440	183.445	183.450	183.Appendix A	183.Appendix B

Statutory Authority: Implementing Section 1401(d) of the Safe Drinking Water Act (42 U.S.C. 300f et seq.), Subpart C of the National Interim Primary Drinking Water Regulations (40 CFR 141.21 through 141.30 (1989)), the Environmental Protection Act (III. Rev. Stat. 1989, ch. 111 1/2, pars. 1001 et seq.) and the Civil Administrative Code of Illinois (III. Rev. Stat. 1989, ch. 127, pars. 1 et seq.) and authorized by Section 4(o) and 4(p) of the Environmental Protection Act (III. Rev. Stat. 1989, ch. 111 1/2, pars. 1004(o) and 1004(p) and Section 55.10 through 55.12 and 63b17 of the Civil Administrative Code of Illinois (Ill. Rev. Stat. 1991, ch. 127, pars. 55.10 through 55.12 and 63b17). 4)

procedures for the Illinois Department of Nuclear Safety for radiological parameters and amend and update procedures for the Illinois Environmental A Complete Description of the Subjects and Issues Involved: As proposed Protection Agency with respect to the analysis of organic and inorganic chemical parameters and the Illinois Department of Public Health for microbiological parameters. These amendments also have changed the education and professional experience requirements of laboratory these amendments introduce laboratory certification and operation professionals for these departments and agency. 2

9 Will this proposed rule replace an emergency rule currently in effect? 9

Yes Does this rulemaking contain an automatic repeal date? If "yes", please specify the date: 1)

Does this proposed rule (amendment, repealer) contain incorporations by reference? 8

Amend

Amend

330 340 345 350

Amend Amend

Amend Amend

Amend Amend

Illinois Register Citation Are there any other proposed amendments pending on this Part? No Proposed Action Section Numbers 6

<u>Statement of Statewide Policy Objectives</u>: Pursuant to the authority contained in Ill. Rev. Stat. 1989, ch. 127, pars. 55.10 through 55.15 10)

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which authorizes the Illinois Department of Public Health to establish and III. Rev. Stat. 1989, ch. 111 1/2, par. 1004 (o and p)), which authorizes enter into formal working agreements with other departments or agencies of delegated to the cooperating department or agency, the Illinois Environmental Protection Agency, the Illinois Department of Public Health, and the Illinois Department of Nuclear Safety, jointly adopt these rules disease or tests for evaluation of health hazards, and also to enter into contracts with other public agencies for the exchange of health services which may benefit the health of the people; and pursuant to the authority certificates of competency to person and laboratories meeting the minimum standards established by the Agency and to promulgate and enforce minimum standards for the operation of laboratories relating to analyses regulations relevant to the issuance and use of such certificates and to enforce minimum standards, and establish certification procedures for contained in Section 4(o) and (p) of the Environmental Protection Act the Illinois Environmental Protection Agency to establish and enforce and laboratories for air pollution, water pollution, noise emissions, state government under which all or portions of this authority may be contaminant discharges onto land and sanitary, chemical, and mineral aboratories making examinations in connection with the diagnosis of quality of water distributed by a public water supply and to issue

Time, Place, and Manner in which interested persons may comment on this proposed rulemaking: Interested persons may submit written comments of this rule within 45 days of the date of this publication. Written comments should be directed to: 11)

and requiations.

Division of Laboratories Illinois Environmental Protection Agency 62794-9276 Post Office Box 19276 Springfield, Illinois 2200 Churchill Road Karl Reed, Manager 217/782-6455

# 12) Initial Regulatory Flexibility Analysis:

- Date rule was submitted to the Business Assistance Office of the June 15, 1991 Department of Commerce and Community Affairs: (A
- certification by the Illinois Environmental Protection Agency, the Illinois Department of Public Health, and the Illinois Department of Types of small businesses affected: Laboratories desiring Nuclear Safety. 6
- New methods will increase the different types of analyses conducted Reporting, bookkeeping or other procedures required for compliance: by laboratories. 0

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Types of professional skills necessary for compliance: The Illinois Environmental Protection Agency, the Illinois Department of Public Health, and the Illinois Department of Nuclear Safety have changed their respective education and professional requirements for aboratory professionals. 0

The full text of the Proposed Rule begins on the next page:

ENVIRONMENTAL PROTECTION AGENCY

NOTICE OF PROPOSED AMENDMENT

CHAPTER II: ENVIRONMENTAL PROTECTION AGENCY TITLE 35: ENVIRONMENTAL PROTECTION SUBTITLE A: GENERAL PROVISIONS

AGENCY AND., THE ILLINOIS DEPARTMENT OF PUBLIC HEALTH AND THE ILLINOIS DEPARTMENT OF NUCLEAR SAFETY: PART 183 JOINT RULES OF THE ILLINOIS ENVIRONMENTAL PROTECTION CERTIFICATION AND OPERATION OF ENVIRONMENTAL LABORATORIES

GENERAL PROVISIONS SUBPART A:

Performance Evaluation Samples/Quality Assurance Samples Conditions Governing the Use of Certificates Subcontracting by Certified Laboratories Authority of Certification Officers Hearing, Decision and Appeal Changes in Ownership or Operations Revocation of Certification Provisional Certification Preliminary Certification Certification Procedure Scope and Applicability Division of Authority Definitions Liability Authority 183.130 183.131 183.132 183.133 183.134 183.135 145 83.105 183. 183. 83. 83. 83.

CHEMICAL ANALYSES OF PUBLIC WATER SUPPLY SAMPLES SUBPART B:

Public Inspection of Records (Repealed)

Reciprocity Agreements

83.160

Reporting (Repealed)

Sample Gollection, Handling and Preservation Methodology and Required Equipment Alternate Analytical Techniques Physical Laboratory Facilities General Laboratory Practices Scope and Applicability Personnel Requirements Laboratory Equipment Record Maintenance Quality Control 183.210 83.225 83.205 83.230 83.231 Section 83.

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Free Chlorine Residual and Turbidity Action Response to Laboratory Results 183.250 Section 183.255

MICROBIOLOGICAL ANALYSES OF PUBLIC WATER SUPPLY SAMPLES SUBPART C:

Sample Gollecting Collection, Handling and Preservation Laboratory Equipment Laboratory Glassware, Plastic Ware and Metal Utensils Quality Controls for Media, Equipment and Supplies Action Response to Laboratory Results Standards for Laboratory Pure Water General Ouality Control Procedures Physical Laboratory Facilities General Laboratory Practices Scope and Applicability Personnel Requirements Record Maintenance Data Handling Methodology 183.360 183.365 183.370 320 183.330 183.350 345 83.325 Section 83.305 83. 83. 83.

RADIOCHEMICAL ANALYSES OF PUBLIC WATER SUPPLY SAMPLES SUBPART D:

Sample Gollecting Collection, Handling and Preservation Scope and Applicability Length of Certification for Radiochemical Laboratories Personnel <u>Requirements</u> Analytical Methodology and-Required-Equipment Laboratory Physical Facilities Laboratory Equipment and Instrumentation Action Response to Laboratory Results General Laboratory Practices Ouality Control Assurance Record Maintenance 183.440 183.445 183.450 183.420 183.430 406 83.425 83.405 83.410 83.415 Section

Chemical Analyses of Public Water <u>Supply</u> Samples Methodology and Required Equipment for Organic Chemical Analyses of Public Water Supply Samples 183.APPENDIX Appendix A Methodology and Required Equipment for Inorganic Section

183.Appendix B

AUTHORITY: Implementing Section 1401(d) of the Safe Drinking Water Act (42 U.S.C. 300f et seq.), Subpart C of the National Interim Primary Drinking Water

#### NOTICE OF PROPOSED AMENDMENT

Protection Act (III. Rev. Stat. 1987 1989, ch. 111 1/2, pars. 1001 et seq.) and the Civil Administrative Code of Illinois (III. Rev. Stat. 1987 1989, ch. 127, pars. 1 et seq.) and authorized by Sections 4(o) and 4(p) of the Environmental Protection Act (III. Rev. Stat. 1987 1989, ch. 111 1/2, pars. 1004(o) and 1004(p) and Sections 55.10 through 55.12 and 63b17 of the Civil Administrative Code of Illinois (III. Rev. Stat. 1987 1991, ch. 127, pars. Regulations (40 CFR 141.21 through 141.30 (1988 1990)), the Environmental 55.10 through 55.12, and 63b17).

SOURCE: Adopted at 3 III. Reg. 34, p. 103, effective August 19, 1979; codified at 6 III. Reg. 14657; amended at 7 III. Reg. 13523, effective September 28, 1983; amended at 14 III. Reg. 8592, effective May 16, 1990; amended at III. Reg. ..., effective

#### SUBPART A: GENERAL PROVISIONS

#### Section 183.105 Authority

delegated to the cooperating department or agency", the <u>Illinois Environmental</u> Protection Agency, the Illinois Department of Public Health, and the Illinois of disease or tests for the evaluation of health hazards, and also to enter into contracts with other public agencies for the exchange of health services which may benefit the health of the people; and pursuant to the authority contained in Section 4 (o and p) of the Environmental Protection Act,-adepted emissions, contaminant discharges onto land and sanitary, chemical, and mineral quality of water distributed by a public water supply", and to "issue certificates of competency to persons and laboratories meeting the minimum cedures for laboratories making examinations in connection with the diagnosis Department of Nuclear Safety and-the-Environmental-Protection-Agency, jointly Pursuant to the authority contained in Ill. Rev. Stat. 1984 1989, ch. 127, pars. 55.10-.12 which authorizes the Illinois Department of Public Health to 1970, as amended (III. Rev. Stat. 1981 1989, ch. 1117, par. 1004 (o and p)), which authorizes the Illinois Environmental Protection Agency to "establish and enforce minimum standards for the operation of laboratories relating to enter into formal working agreements with other departments or agencies of regulations relevant to the issuance and use of such certificates", and to establish and enforce minimum standards, and establish certification prostandards established by the Agency . . . and to promulgate and enforce analyses and laboratory tests for air pollution, water pollution, noise state government under which all or portions of this authority may be adopt the following rules and regulations.

effective
. Reg.
111
at
Amended
Source:

Section 183.110 Scope and Applicability

certification program for environmental laboratories administered under this Part 183. This Subpart A establishes general provisions applicable to the a)

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Nothing in this Part 183 shall prevent uncertified laboratories from performing any quality control or other tests when the state has not required such tests to be performed by a certified laboratory.

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Unless the contrary is clearly indicated, all references to "Sections" in this Part 183 are to Ill. Adm. Code, Title 35: Environmental Protection. For example, "Section 183.230" is 35 Ill. 4dm. Code 183.230 0

\_, effective Ill. Reg. Amended at

Section 183.115 Definitions

For purposes of this Part 183 unless otherwise specifically defined or the context clearly requires a different meaning: "Act" means Sections 4(o) and 4(p) of the Environmental Protection Act (Ill. Rev. Stat. 1989, ch. 111 1/2, pars. 1004(o) and 1004(p)).

of Nuclear Safety the Illinois Environmental Protection Agency, whichever is applicable based on the division of authority specified in Section 183.120. the Illinois Department of Public Health, or the Illinois Department "Agency" means the Illinois Environmental Protection Agency, either

"Analyst" means any person who performs analyses for certain or all parameters on samples submitted to the environmental laboratory and who meets the qualifications set forth in the applicable subpart of "Certification" means a status of approval granted to an environmental laboratory which meets the criteria established by this Part 183 or in accordance with a reciprocity agreement entered into pursuant to Section 183.160. Certification is not a guarantee of the validity of the data generated.

applicable-subpart-of-this-Part-183- subparts B and D or laboratory "Certification Officer" means any person who is designated by the Certification officers shall meet the educational and experience compliance in meeting the criteria set forth in this Part 183. Agency to inspect and evaluate environmental laboratories for qualifications for laboratory directors as set forth in the supervisors as set forth in subpart C. "Consultant" means a person who is retained by a written agreement to provide professional consultation services.

"Cross Check Sample" means an unknown sample distributed by the U.S. Environmental Protection Agency's Environmental Monitoring Systems

#### NOTICE OF PROPOSED AMENDMENT

aboratory (Las Vegas) to determine the accuracy of the radiochemical analysis for which the laboratory is, or wants to be, certified.

'Deficiency" means a failure of an environmental laboratory to meet any applicable requirement of this Part.

analyses on environmental samples in order to determine the quality of food, milk, public water supplies, surface water, ground water, recreational waters, wastewater, air, or land. "Environmental Laboratory" means any facility which that performs

qualifications set forth in the applicable subpart of this Part 183 "Laboratory Director" means the person who is responsible for the operation of an environmental laboratory and who meets the

"Laboratory Pure Water" means water meeting the standards set forth in Section 183.345. "Laboratory Supervisor" means a person who supervises the performance of the analytical procedures within an environmental laboratory and who meets the qualifications set forth in the applicable subpart of this Part 183

"Major remodeling" means any remodeling of the laboratory facility which requires the acquisition of a local building permit.

eoncentration-of-a-contaminant-in-finished-water-as-established-by-35 111.-Adm.-Gode-604.101---604.303-(prior-to-codification-Rule-304-of the-Illinois-Pollution-Control-Board-Rules-and-Regulations,-Chapter "Maximum-Allowable-Gencentration"-means-a-maximum-permissible 6:--Public-Water-Supply>

"Parameter" means a chemical element, chemical compound, radioisotope microbiological organism.

value and acceptance limits are unknown to the laboratory at the time determine accuracy, prepared either by the certifying agency or an authority recognized by the certifying agency, in which the true "Performance Evaluation Sample" (PES) means a sample used to

an environmental laboratory in order to allow time for the correction environmental laboratory remains approved for the analyses covered by "Provisional Certification" means a certification status granted to of dewiations <u>a deficiency</u>. Failure to correct dewiations <u>a</u> <u>deficiency</u> during the provisional certification period allows the 183-13046444 183.134. While on provisional certification, an Agency to revoke certification as specified in Section its certification.

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treatment plants, reservoirs, storage tanks and appurtenances, collectively or severally, actually used or intended for use for the purpose of furnishing water for drinking or general domestic use and which serve at least 15 service connections or which regularly serve at least 25 persons at least 60 days per year. 'Public Water Supply" means all mains, pipes and structures through which water is obtained and distributed to the public, including wells and well structures, intakes and cribs, pumping stations,

sample, a cross check sample, or both as provided in the applicable "Quality Assurance Sample" means either a performance evaluation Section of this Part.

"Senior Analyst" means a person who performs analyses on samples qualifications set forth in the applicable Section of this Part. submitted to the environmental laboratory and who meets the

\_, effective (Source: Amended at Ill. Reg.

Section 183.120 Division of Authority

- The Illinois Environmental Protection Agency shall administer these rules-and-regulations this Part with respect to the analysis of organic and inorganic chemical parameters. a)
- The Illinois Department of Public Health shall administer these-rules and-regulations this Part with respect to the analysis of microbiological and-radiochemical parameters. â
- The Illinois Department of Nuclear Safety shall administer this Part with respect to the analysis of radiological parameters. 0

, effective Ill. Reg. Amended at (Source:

Section 183.125 Certification Procedure

- criteria for certification may receive certification from the Agency An environmental laboratory which that meets or exceeds the minimum for any inorganic or organic, microbiological, or radiological, and methodologies-have methodology has been specified in this Part 183 organie-or-inorganie-chemical-parameters parameter for which a or for which an alternative methodology has been approved in accordance with the provisions of this Part. g
- The operational aspects of an environmental laboratory that will be evaluated in considering a request for certification are: 9
- physical laboratory facilities

## ENVIRONMENTAL PROTECTION AGENCY

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- personnel
- methodology and instrumentation, 3)
- data handling, and 4
- quality control assurance program. 2
- In seeking certification, the petitioning environmental laboratory must shal 0
- Submit a formal request for certification from to the Agency; 1
- otherwise in a form approved by the Agency, giving providing complete information on the five categories listed in Section questionnaires furnished by the Agency, if available, or File with the Agency on the applicable administrative 183-125(b) subsection (b) above: 5)
- Analyze all performance evaluation samples to-be-provided-by-the Аденеу/quality assurance samples required in accordance with the applicable Sections of this Part and report the results of such Agency-and-report-the-results-of-the-analyses-to-the analyses to the Agency; and 3
- convenience of both parties. The Agency reserves the right to credentials. The initial visit will be arranged at the mutual Permit and cooperate in an on-site visit by Agency authorized certification officers. Certification officers shall provide the environmental laboratory with official identification and make subsequent visits without prior notice during regular working hours. 4
- Environmental-Protection-Agency-and-the-Illinois-Department-of-Public Health-only-needs-to more than one Agency shall file a single request environmental laboratory seeking certification from the-Illinois For certification and-a-single-set-of-administrative-questionnaires with either-agency each such Agency. 6
- deficiencies may be corrected, along with a completed survey form on Approval or denial of certification w<del>ill <u>may</u> be made <u>only</u> after the procedure described in Seetion-183-125(¢) <u>subsection (c)</u> has been</del> Denial of certification shall be in the form of a which all tems-in-deviation deficiencies are clearly marked giving complete information as to how deviations completed. narrative. dentified 6

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Environmental laboratories in jurisdictions not having reciprocal agreements with an Agency under Section 183.160 may receive ()

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## ENVIRONMENTAL PROTECTION AGENCY

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the expenses to be incurred by the Agency, including travel expenses, certification from the Agency under this Part and shall pay all of orior to evaluation.

, effective Amended at Ill. Reg. Section 183.130 Conditions Governing the Use of Certificates

- by the Agency. Application for timely renewal of certification shall be made to the Agency no later than 90 days prior to the <u>applicable</u> expiration date. Approval of a renewal application shall be additional parameters, the existing certification shall, <u>unless</u> otherwise modified or revoked in accordance with this Part, continue in full force and effect until the final decision of the Agency on Certification of environmental laboratories under subpart C shall be three-year period from the date of issue, unless modified or revoked samples/quality assurance samples required under this Part. When an factors considered in granting the original appreval certification, a certified environmental laboratory has made timely and sufficient the application has been made unless-a-later-date-is-fixed-by-order effective for a two-year period and certification of environmental contingent upon the environmental laboratory meeting all of the application for renewal of certification or certification for aboratories under subparts B and D shall be effective for a including acceptable results on performance evaluation Of-a-reviewing-court. ( p
- Whenever-deviations-from-the-applicable-requirements,-are-found,-a certified-environmental-laboratory-may-be-placed-on-provisional certification---Provisional-certification-may-be-granted-for-the Following-periods: 9
- From-seven-to-30-days-if-the-deviation-could-compromise-the quality-of-analytical-data-generated-by-the-environmental laboratory;-or 4
- de¥iation. Certification shall be limited to those parameters for which an environmental laboratory has been approved and From-90-days-to-one-year-in-the-case-of-any-other-type-of which are listed on the certificate of approval. 2>
- available-in-instances-where-it-would-be-impractical-for-the-Illinois 51\*-months-from-the-date-of-a-laboratory-s-submission-of-satisfactory satisfactory-capability-after-completion-of-the-procedures-specified Environmental-Protection-Agency-to-schedule-an-on-site-visit-within The Illinois-Environmental-Protection-Agency-may-grant-preliminary certification-to-an-environmental-laboratory-which-has-demonstrated analysis-results-for-performance-evaluation-samples---Preliminary in-Section-183-125(c)(1-3)---Preliminary-certification-would-be

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d) Gertification-shall-not-be-transferable, -In-the-event-of-change-ofownership-director-supervisor-analysis, or-relegation-or-majorremodeling-of-the-physical-plant-of-an-environmental-laboratory,
the-Ageney-shall-be-notified-in-writing-within-15-days, Information
related to the certification of an environmental laboratory shall be
accurately represented if used in any advertising and shall
prominently include the statement that, "Certification by the State
of Illinois is not an endorsement or a guarantee of the validity of
the data generated." Such information shall also specify the
parameters for which the environmental laboratory has been
certified. The advertising shall not include any representation that
the environmental laboratory is certified to perform a type of
analysis for which it lacks proper certification.

Section-183.130(d),-unless-otherwise-stated-for-a-specific parameter,-the-Agency-will-request-a-resume-(as-specific parameter,-the-Agency-will-request-a-resume-(as-to-any-new-owners, directors, supervisors, or-analysts>,-send-a-quality-control-sample for-analysts-by-any-new-analysts,-and-make-an-on-site-visit. However,-the-Agency-may-waive-any-of-these-actions-if-it-appears unwarranted-in-a-specific-case---Examples-of-when-such-waivers would-be-appropriate-include-the-following-circumstances:

- 4) Maiver-of-submittal-of-a-summary-of-education-and-experience when-personnel-transferring-from-one-certified-laboratory-to another-are-responsible-for-dealing-with-the-same-analytical methods-and-equivalent-equipment;-and
- 2) Waiver-of-an-on-site-visit-if-the-pertinent-test-procedures involve-simple-techniques-and-equipment. An environmental laboratory may surrender its certification voluntarily by notifying the Agency in writing and returning the certificate.
- f) An-environmental-laboratory-may-cancel-its-certification-voluntarily by-notifying-the-Agency-and-returning-the-certificate.
- g) The-Agency-may-revoke-certification-of-cause-as-te-all-or-any-part-of an-environmental-laboratory/s-certification---Any-of-the-following shall-be-cause-for-partial-or-total-revocation-of-certification;
- 1) Failure-to-pass-any-inspection,-provided-the-laboratory-has not-corrected-the-deviations-after-being-placed-on-provisional certification-in-accordance-with-the-provisions-of-Section 183,130(b),

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- 2) Unsatisfactory-analyses-of-performance-evaluation-samples-as specified-in-Section-183-140;
- 3) Failure-to-notify-the-Agency-within-15-days-after-any-of-the changes-listed-in-Section-183-130(d)-have-occurred-or
- 4) Violation-of-the-requirements-regarding-advertising-as-specified in-Section-183,130(k),
- h) Gertification-shall-be-limited-to-those-analytical-procedures-for which-an-environmental-laboratory-has-been-approved-and-which-are listed-on-the-certificate-of-approval,
- 4) The-certificate-of-approval-shall-be-posted-or-displayed-in-a prominent-place-in-the-laboratory-facility.
- information-related-to-the\_certification-of-an-environmental
  laboratory-shall-be-clearly-defined-in-any-advertising-and-shall
  prominently-include-the-statement-that;-"Certification-is-not-a
  guarantee-of-the-validity-of-the-data-generated:---Such information
  shall-also-include-the-analyses-for-which-the-environmental
  laboratory-has-been-certified:--The-advertising-shall-not-include
  any-representation-that-the-environmental-laboratory-is-certified-to
  perform-a-type-of-analysis-for-which-it-lacks-proper-certified-to
- k) The-following-factors-shall-be-taken-into-account-by-the-Agency-in determining-what-action-should-be-taken-against-a-certified environmental-laboratory-when-deviations-from-these-rules-and requlations-are-found;
- 1) The-length-of-time-during-which-the-deviation-has-existed;
- 2) The-laboratory-s-prior-record of-deviations-and-response-in correcting-deviations-noted-by-the-Agency;
- 3> Whether-the-laboratory-knowingly-caused-or-allowed-the deviations;-and
- 4) The-potential-effect of the deviation on the quality of analytical data generated by the laboratory.

(Source: Amended at \_\_\_\_\_\_\_, effective

Section 183.131 Provisional Certification

a) Whenever a deficiency is found, a certified environmental laboratory may be placed on provisional certification. Provisional certification may be imposed for the following periods:

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- From seven to 30 days if the deficiency could compromise the quality of analytical data generated by the environmental aboratory; or  $\widehat{\Box}$
- From 90 days to one year in the case of any other type of deficiency 5
- writing, as soon as practicable, but in no event later than 3 working also include such information on any report of any analysis performed provisionally certified laboratory may continue to analyze samples days after the imposition of provisionally certified status and shal provisionally certified status by providing that information in for compliance purposes, but shall notify its clients of during the period of provisional certification. ď 9

# Section 183.132 Preliminary Certification

aboratory that has demonstrated compliance with the applicable provisions of Unless this Part after completion of the procedures specified in Section 183.125(c) would be impractical for the Agency to schedule an on-site visit within six modified or revoked in accordance with this Part, preliminary certification The Agency may grant written preliminary certification to an environmental Preliminary certification would be available in instances where it months from the date of a laboratory's submission of satisfactory analysis shall remain in effect until certification has been approved or denied in accordance with Section 183.125. results for performance evaluation samples/quality assurance samples.

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(Source:

Section 183.133 Changes in Ownership or Operations

- In the event of a change of ownership, director, supervisor, analysts, or relocation or major remodeling of the physical plant of an environmental laboratory, the provided with the resume of any new owners, directors, supervisors, analysts and a description of any relocation or remodeling of the Agency shall be notified in writing within 15 days and shall be Certification shall not be transferable. physical plant. a)
- analysis of performance evaluation samples/quality assurance samples specific parameter, the Agency may as applicable, review the resume by any new analyst, or make an on-site visit. However, the Agency of any new owner, director, supervisor, or analyst, require the subsection (a), unless otherwise specified in this Part for a After receiving notification of any of the changes listed in 9

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Examples of when such waivers would may waive any of these actions if it finds such actions to be be appropriate include the following circumstances: unwarranted in a specific case.

- Waiver of submittal of a summary of education and experience when personnel transferring from one certified laboratory to another are responsible for dealing with the same analytical methods and equivalent equipment; and  $\widehat{}$
- Waiver of an on-site visit if the pertinent test procedures nvolve simple techniques and equipment. 5)

, effective Ill. Reg. Added at (Source:

Section 183.134 Revocation of Certification

- laboratory's certification. Any of the following shall be cause for The Agency may revoke all or any part of an environmental partial or total revocation of certification: 9
- Expiration of a period of provisional certification, provided the laboratory has not corrected the deficiencies after being placed on provisional certification in accordance with the provisions of Section 183.131;  $\widehat{\phantom{a}}$
- samples/quality assurance samples as specified in Section Unsatisfactory analyses of performance evaluation 5)
- Failure to notify the Agency within 15 days after any of the changes listed in Section 183.133 have occurred; 3)
- Failure to comply with the requirements regarding advertising as specified in Section 183.130(d); 4
- Failure to use the analytical methodology specified in this Part or approved in accordance with this Part; 2
- Failure to provide notice in accordance with Section 183.131(b) of its status as a provisionally certified environmental aboratory; or 9
- Falsification of results of testing of performance evaluation samples/quality assurance samples or any other information material to the certification. 2
- The following factors shall be taken into account by the Agency in determining what action should be taken against a certified 9

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environmental laboratory for failing to comply with the requirements of this Section.

- The length of time during which the failure has existed; 2
- The laboratory's prior record of failures and response in correcting failures noted by the Agency; 5)
- Whether the laboratory knowingly caused or allowed the failure; 3
- The potential effect of the failure on the quality of analytical data generated by the laboratory. 4

effective Ill. Reg. Added at (Source: Subcontracting by Certified Laboratories Section 183.135

- The name of the laboratory actually performing the analyses analysis shall be specified on all reports of analytical results. e)
- certification, any laboratory with which a certified environmental laboratory subcontracts shall also be a certified environmental For those tests that are required to be performed under aboratory. q

, effective Ill. Reg. Amended at (Source:

Section 183.140 Performance Evaluation Samples/Quality Assurance Samples

environmental laboratory is required to participate in performance evaluation the-test-results-to-the-Agency.--There-shall-be-no-fee-charged-to-the-Agency for-such analyses.---Failure-to-provide-results-proving-satisfactory-precision certification-for-the-paramaters-not-within-satisfactory-limits---Acceptance value---Acceptance-limits-for-all-other-performance-evaluation-samples-shall evaluation-sample-analysis-relevant-to-the-analytical-parameters-method-for receipt, the environmental - laboratory - shall - analyze - such - samples - and - report sample/quality assurance sample analyses for each analytical parameter or method for which it seeks or wishes to maintain certification in accordance with the certification procedures of Section 183.125(c), the certification certification-procedures-of-Section-183.125-(c),-the-certification-renewal which-it-seeks-or-wishes-to-maintain-certification-in-accordance-with-the contained-in-the-applicable-subpart-of-this-Part-183.--Within-30-days-of limits-for-trihalomethanes-shall-be-plus-or-minus-20-percent-of-the-mean анд-ассығасу-ін-імд-ѕыссеззіче-заmples-shall-be-саызе-fer-revecation-of procedures-of-Section-183-130(a),-and-the-quality-control-requirements An-environmental-laboratory-is-required-to-participate-in-performance renewal procedures of Section 183.130(a), and the quality assurance be-рlus-өr-minus-two-standard-deviations-from-the-mean-value-

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	of		environmental laboratory shall analyze such sample and report the test results				
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requirements contained in the applicable subpart of this Part. Unless	otherwise specified in the applicable subpart of this Part, within 60 days of	receipt of a performance evaluation sample/quality assurance sample, the	Vir	to the Agency. There shall be no fee charged to the Agency for such	analyses. Failure to provide results proving satisfactory precision and	accuracy in two successive samples shall be cause for revocation of	certification for the parameter or method not within satisfactory limits
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effective Ill. Reg. (Source: Amended at

Section 183.145 Authority of Certification Officers

Certification officers shall have all of the following authority with regard to environmental laboratories:

- To inspect such laboratories in on-site visits: g
- To require the <u>laboratory to provide</u> information relevant-te regarding the technical operation of such <u>laboratories <u>laboratory</u></u> relevant to certification; â
- To inspect quality assurance records and any other pertinent records; G
  - parameters or methods for which certification is sought; and To be-permitted-to observe and question analysts at work on ô
- To submit-oral-and-written-reports-for-granting-or-denying grant or deny certification based upon the completion of the evaluation ( e

, effective (Source: Amended at \_\_\_\_ Ill. Reg.

Section 183.150 Hearing, Decision and Appeal

which are required by law to be preceded by notice and opportunity for hearing The following procedures are established for Agency certification actions

- Prior to revocation or partial revocation, the Agency shall give written notice to the laboratory director or owner. This notice shall include a description of the proposed action, the facts or conduct upon which the Agency will rely to support its proposed action, and the procedures for requesting a hearing. a)
- Notice given under Section-183-150(a) subsection (a) and any hearing requested following issuance of such notice shall be in accordance with the "Rules of Practice and Procedure in Administrative Hearings" as adopted by the Illinois Department of Public Health. A single joint hearing may be conducted when a hearing is requested concerning 9

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actions of both-the-Illinois-Department-of-Rublic-Health-and-the Illinois-Environmental-Protection more than one Agency. With respect to the Illinois Environmental Protection Agency, the "Rules of Practice and Procedure in Administrative Hearings" (77 Ill. Adm. Code 100) are applicable only to hearings under this Section 183-150 and the included definitions of "department Department" and "director Director" are modified as follows:

- 4.) "Department" shall mean the Illinois Environmental Protection Agency-  $_{\perp}$
- Director" shall mean the Director of the Illinois Environmental Protection Agency. With respect to the Illinois Department of Nuclear Safety, the "Rules of Practice and Procedure in Administrative Hearings" (77 Ill. Adm. Code 100) are applicable only to hearings under this Section and the included definitions of "Department" and "Director" are modified as follows; "Department" shall mean the Department of Nuclear Safety, and "Director" shall mean the Director of the Department of Nuclear Safety.
- If, however, the Agency finds that an emergency situation warrants immediate action, summary suspension as provided for by Section 16(c) of the Illinois Administrative Procedure Act (III. Rev. Stat. 4984 1989, ch. 127, par. 1016(c)) may be ordered pending revocation proceedings. An emergency situation warrants immediate action if there is substantial risk to public health, safety, or welfare resulting from laboratory deficiencies that are compromising <u>or are likely to compromise</u> the analytical results obtained.
- d) A final decision Final-decisions-adopted-by of the Director of the Illinois Department of Public Health or the Director of the Illinois Department of Nuclear Safety are is appealable to the Circuit Courts under the Illinois Administrative Review Act (Ill. Rev. Stat. 1981 1989, ch. 110, pars. 264 3-101 et seq.). A final decision Final decisions-adopted-by of the Director of the Illinois Environmental Protection Agency may be contested before the Pollution Control Board under the Illinois Environmental Protection Act (Ill. Rev. Stat. 1981 1989, ch. 111 1/2, pars. 1001 et seq.) with subsequent appeal to the Appellate Courts available.

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Section 183.160 Reciprocity Agreements

Notwithstanding any other provision in this Part, the The Director of the Agency may elect to enter into agreements with the governments of other states or with federal governmental units for recognition of their environmental

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laboratory inspections and certifications if such certification program uses equivalent controls over sample collection, data handling, quality control, analytical methods, and personnel as required of environmental laboratories within Illinois. Environmental-laborateries-in-jurisdictions-not-having reciprocal-agreements-with-Illinois-which-ask-that-their-results-be-accepted-by Illinois-shall-request-certification-from-the-Agency-and-agree-to-pay-all-of the-expenses-incurred-by-the-Agency,-including-travel-expenses-in-evaluating

Source: Amended at \_\_\_\_\_ Ill. Reg. \_\_\_\_\_, effective

Section 183.170 Public Inspection of Records (Repealed)

All-files, records, and data of the Illinois-Department of Public Health and the Illinois-Environmental Protection Agency in relation to the administration of these rules and regulations shall be open to public inspection and may be copied upon payment of the actual cost of reproducing the original expect for:

- a) Information-which-constitutes-a-trade-secret;
- b) Information-privileged-against-introduction-in-judicial-proceedings;
- e> Internal-communications-of-the-Agency;
- d) Information-concerning-secret-manufacturing-processes-or confidential-data-submitted-by-any-person-under-these-rules-and regulations.

(Source: Repealed at \_\_\_\_\_\_\_, effective

SUBPART B: CHEMICAL ANALYSES OF PUBLIC WATER SUPPLY SAMPLES

Section 183.210 Personnel Requirements

- a) The laboratory director shall be a person holding a minimum of a bachelor's degree in natural or physical sciences with at least 24 semester hours in chemistry or microbiology or both, and shall have had a minimum of three two years experience in an environmental laboratory. The laboratory director shall be either a full-time employee or a consultant.
- b) A laboratory supervisor shall be a person holding a minimum of a bachelor's degree in natural or physical sciences with-at-least-16 semester-heurs-of-course-work-in-the-analytical-area-of responsibility that includes the number of credit hours in chemistry courses required for a major in chemistry and shall have had a minimum of two one year of experience in the area of analytical responsibility. A laboratory supervisor shall be a full-time employee.

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- equivalent-and-has-completed-a-basic-chemistry-course.--In-addition Chromatograph (IC), Gas Chromatograph (GC), Gas Chromatograph/Mass Spectrometer (GC/MS), and/or Inductively Coupled Plasma (ICP) shall analytical-laboratory-and-shall-demonstrate-ability-to-properly perform-representatives-test-procedures-with-which-he-or-she-is an-analyst-shall-have-had-at-least-one-year-of-experience-in-an involved-while-under-observation-by-the-certification-officers-An-analyst-is-a-person-who-holds-a-high-school-diploma-or-its Instrument operators who operate Atomic Absorption (AA), Ion have the following required minimum standards: 0
- degree requirement may be waived if the immediate supervisor has a bachelor's degree in chemistry or related field or if the Hold a bachelor's degree in chemistry or related field. This analyst has the number of credit hours in chemistry courses required for a major in chemistry.
- Have a minimum of six months experience on the instrument being operated, except for a GC/MS where a minimum of 12 months experience is required. (See subsection (e)). 5
- satisfactorily completed a short course in GC/MS or ICP offered by the equipment manufacturer, professional organization, Operators of either a GC/MS or ICP also shall have university, or other qualified training facility. 3
- acceptable results in the analysis of an applicable quality After appropriate training, the operator must demonstrate control or performance evaluation sample. 4)
- acceptable results in the analysis of an applicable quality control equivalent and has demonstrated the ability to properly obtain An analyst is a person who holds a high school diploma or its or performance evaluation sample. 9
- acceptable when reviewed and validated by a fully qualified analyst or the laboratory supervisor. Data produced by analysts and instrumental operators while in the process of obtaining the required training or experience are ( e
- amendments, is serving in an environmental laboratory in any capacity as defined in Section-183,219(a)---(d) subsections (a) (e) and does said position by the certification officer. In recommending that an not meet the educational requirements or experience requirements or continue to serve in that position, the certification officer shall both for said position may be recommended to continue to serve in existing laboratory director, laboratory supervisor, or analyst A person who, as of July-1,-1979 the effective date of these take into account the following factors: (Jtp

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- Length of experience as an offset for not meeting educational reduirements: \_
- Extent of education as an offset for not meeting experience requirements; and 5
- For analysts, demonstration of ability to properly perform representative test procedures with which he or she is involved while under observation by the certification officer. 3

, effective (Source: Amended at \_\_\_\_ Ill. Reg.

Section 183.215 Physical Laboratory Facilities

The laboratory's physical facilities shall meet the following specifications:

- A minimum of 150-200 square feet of floor space shall be provided for each analyst. (P
- A minimum of 15 linear feet of usable bench space shall be provided for each analyst. q
- The laboratory shall include a sink with hot and cold running water. All water supply outlets shall be protected by approved vacuum breakers. G
- require-verification-from-an-official-inspector-or-other-qualified mechanical-needs-shall-be-provided---The-certification-officer-may An-adequate-electrical-supply-for-operation-of-instruments-and person-that-the-laboratory-meets-local-and-national-electrical **\$**
- All-electrical-outlets-shall-be-properly-grounded. é)
- Instruments-shall-be-properly-grounded-with-an-internal-or-external regulated-power-supply-available-to-each-instrument-£
- inspector-or-other-qualified-person-that-the-laboratory-meets-such certification-officer-may-require-verification-from-an-official All-plumbing-shall-meet-local-and-state-plumbing-codes---The ¢6
- The laboratory shall include a vacuum source if the analyses performed so require. (p ← 4
- distilled The laboratory shall have a readily available source of water or deionized water or both. † > 6 )
- ⇒→f) The laboratory shall include at least one fume hood for analyses of organic chemicals and trace metals.

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- g) The laboratory shall maintain the inorganic and organic facilities in separate rooms.
- h) The analytical and sample storage area shall be isolated from all potential sources of contamination.

(Source: Amended at \_\_\_\_\_Ill. Reg. \_\_\_\_, effective\_

Section 183.220 Laboratory Equipment

Only those instruments that are needed to analyze for the parameters for which the laboratory is being certified are required,—but—those. Those instruments shall meet the following—minimum specifications——A-laboratory-doing—all-the analyses—described—in-Section—183—230—shall—have—access—to-,—all-of the—equipment—listed—in—this—Section—with—the—minimum—specifications—cited—requirements of the applicable methods. Minimal equipment requirements are:

- a) An analytical balance shall provide a sensitivity of at least 0.1 mg and shall be placed on a stable base.
- b) A-spectrophotometer-shall-have-a-usable-wavelength-range-of-400-to 700-nm,-a-maximum-spectral-band-width-of-no-more-than-20-nm,-and-a wavelength-accuracy-of-0-1-2-5-nm,--The-photometer-shall-be-capable of-using-several-sizes-and-shapes-of-absorption-cells-providing-a sample-path-length-varying-from-approximately-t-to-5-cm,
- A-filter-photometer-(abridged-spectrophotometer)-shall-be-capable of-measuring-radiant-energy-in-range-of-400-to-700-nm--Relatively broad-bands-(10-to-75-nm)-of-this-radiant-energy-are-isolated-by use-of-filters-at-or-near-the-maximum-absorption-of-the colorimetric-methods--Ihe-photometer-shall-be-capable-of-using several-sizes-and-shapes-of-absorption-celts-
- 43b) A magnetic stirrer shall be of variable speed and use a Teflon-coated stirring bar.
- e) A pH meter shall have an accuracy of at least  $\pm$  0.5 0.1 units and a scale readability of at least  $\pm$  0.1 units. The pH meter may be either line/bench or battery/portable operated and also should shall be capable of functioning with specific ion electrodes.
- f) A-specific-ion-meter-shall-have-an-accuracy-and-scale-readability of-at-least-<u>1</u>-1-mV<sub>7</sub>-and-shall-have-expanded-scale-millivolt capability.--The-specific-ion-meter-may-be-either-line/bench-or battery/portable-operated.
- g) An-atomic-absorption-spectrophometer-shall-be-a-single--or multi-channely-single--or-double-beam-instrument-having-a-grating

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monochromator,-photomultiplier-detector,-adjustable-slits,-a wavelength-range-of-190-to-800-nm,--Provision-for-interfacing-with a-strip-chart-recorder-or-other-dovice-forgenerating-a-permanent record-shall-be-provided.

- A-readout-system-for-atomic-absorption-shall-have-a-response-time capable-of-measuring-the-atomic-absorption-signal-generated-and shall-include-the-capability-to-detect-positive-interference-on-the signal-from-intense-non-the signal-from-intense-on-the signal-from-intense-non-specific-absorption--in-furnace-analysis,-a strip-chart-recorder-shall-be-used-for-verification-of-adequate background-correction-if-a-GRI-video-readout-or-hard-copy-plotter-is not-available--Ihe-strip-chart-recorder-shall-have-a-recorder-width of-at-least-25-cm,-a-full-scale-response-time-of-0.5-seconds-or-less, a-10--or-loo-mW-input to-match-the-instrument,-and-variable-chart speeds-of-at-least-.5-to-5-cm/min-or-equivalent.
- 4.) A-gas-ehromatograph-shall-be-a-commercial-or-custom-designed-gas ehromatograph-with-a-column-oven-capable-of-isothermal-temperature control-to-at-least-210°-±-0-2°C,---Additional-accessories-and specifications-are-listed-below-by-methodology,
- 1) For-chlorinated-hydrocarbons, the gas-chromatograph-shall-be equipped with a glass-lined injection-port-suitable-for chior-port-suitable-for chior-privated-hydrocarbon pesticides with a mahimum-of decomposition, and equipped with either an electron capture, microcoulmetric titration, or electrolytic-conductivity detector.
- 2) For-chlorophenoxys,-the-gas-chromatograph-shall-be-equipped with-a-glass-lined-injection-port-and-either-an-electron capture,-microcoulmetric-titration,-or-electrolytic-conductivity detector.
- 3) For-trihalomethanes-by-purge-and-trap,-the-gas-chromatograph shall-be-temperature-programmable-from-45°-to-220°C,-at-rates specified-in-the-methodology-and-equipped-with-either microcoulmetric-titration-or-electrolytic-conductivity-detector-
- 4) For-trihalomethanes-by-liquid/liquid-extraction, the-gas ehromatograph-shall-be-equipped with-a-linearized-(frequency modulated)-electron-capture-detector,
- 5) For trihalomethanes-by-gas-chromatography/mass-spectrometry, the-gas-chromatograph-shall-be-temperature-programmable-from 45°-to-220°C-at-rates-specified-in-the-methodology-and-interfaced to-the-mass-spectrometer-with-an-all-glass-enrichment-device-and an-all-glass-transfer-line.

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- A-recorder-for-gas-chromatography-shall-be-a-strip-chart-recorder
  with-a-recorder-width-of-at-least-25-cm--a-full-scale-response-time
  of-1-second-or-less-a-l-mV-(-0.05-to-1.05)-sydgal-to-match-the
  instrument,-and-variable-chart-speeds-with-a-range-of-at-least-.5-to
  5-cm/min-or-equivalent---Computer-generated-chromatograms-are
  acceptable-where-a-record-of-the-data-1s-required-
- A-mass-spectrometer-for-trihalomethanes-by-gas-chromatography/mass spectrometry-shall-include-an-interfaced-data-system-to-acquire, store,-reduce-and-output-mass-spectral-data--The-data-system-shall be-equipped-with-software-to-acquire-and-manipulate-data-for-only-a few-ions-that-were-selected-as-characteristic-of-trihalomethanes-and the internal-stanedard-cor-surrogate-compound).--Mass-spectral-data shall-be-obtained-with-a-electron-impact-ionization-at-anominal electron-energy-of-70-eV--The-mass-spectrometer-shall-meet-all-of-the following-criteria-when-50-ng-or-less-spectrometer-shall-meet-all-of-the following-criteria-when-50-ng-or-less-of-p-prometer-shall-meet-all-of-the following-criteria-when-50-ng-or-less-of-p-prometer-shall-meet-all-of-the following-criteria-when-50-ng-or-less-of-p-prometer-shall-meet-all-of-the following-criteria-when-50-ng-or-less-of-p-prometer-shall-meet-all-of-the

# D-BROMOFLUGROBENZEME-KEY-IONS-AND-ION-ABUNDANCE-CRITERIA

<u>ION-ABUNDANCE-CRITERIA</u>	15-to-40%-of-mass-95 30-to-60%-of-mass-95 base-peak100%-relative-abundance 5-to-9%-of-mass-95 1ess-than-2%-of-mass-174 greater-than-50%-of-mass-174 96-to-100%-of-mass-174 5-to-9%-of-mass-174 5-to-9%-of-mass-174
MASS	50 95 95 96 173 174 175 177

4)4) A conductivity meter and cell combination, suitable for checking distilled water quality, shall be readable in ohms or mhos, and have a range of up to 2.5 megohms\_cm resistivity (conductivity down to 0.4 micromhos/cm) ± 1 percent. The conductivity meter may be either line/bench or battery/portable operated.

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- m⇒e) A drying oven shall be a gravity or mechanical convection unit with a selectable temperature control from room temperature to 180°C or higher ± 2°C (to 400°C for cleaning organic glassware).
- n) A-desiceator-shall-be-a-glass-or-plastic-model,-depending-upon-the particular-application.

## ENVIRONMENTAL PROTECTION AGENCY

#### NOTICE OF PROPOSED AMENDMENT

- Θ>£) A hot plate may be a large or small unit and shall have a selectable temperature control for safe heating of laboratory reagents.
- p+g) A refrigerator used for storage of organics and flammable materials shall be an "explosion proof" type. For storage of organics and flammable materials when refrigeration is not required, an explosion proof cabinet shall be provided. A refrigerator for the general storage of aqueous reagents and samples may be a standard kitchen type domestic refrigerator.
- q)h) Glassware which is used for purposes that may subject it to damage from heat or chemicals shall be of borosilicate glass. All volumetric glassware shall be Class A, denoting that it meets Federal-Specifications-and-need-not-be-calibrated-before-use federal specifications and is certified by the manufacturer as meeting the standards established by the American Society for Testing and Materials (ASTM).
- r)]) A stirred water bath shall provide-from-ambient-temperature-up-to 100°C-(with-gable-lid) be either electric or steam heated up to 100°C and temperature controllable within 5°C.
- A thermometer shall have 1°C or finer subdivision to 180°C and be certified by or traceable to the National Institute of Standards and Technology.

(Source: Amended at \_\_\_\_\_ Ill. Reg. \_\_\_\_, effective

Section 183.225 General Laboratory Practices

- a) All prepackaged kit methods, other than the DPD <u>and the (FACTS)</u>
  Colorimetric Test Kit, are considered alternative analytical
  techniques and may be substituted only if approved in accordance with
  40 CFR 141.27 (1982), revised as of July 1, 1990, exclusive of any
  subsequent amendments or editions. A copy of 40 CFR is available for
  public inspection at the Illinois Environmental Protection Agency.
- A laboratory utilizing visual comparison devices shall calibrate the standards incorporated into such devices at least every six months. These calibrations shall be documented. Preparation of temporary and permanent type visual standards shall be in accordance with the Color-Visual Comparison Method 408E. "Standard Methods for the Examination of Water and Massewater." +4 16th Edition, American Public Health Association, (Washington, D.C., 1976 1985, exclusive of any subsequent amendments or editions. A copy of this publication is available for public inspection at the Illinois Enviornmental Protection Agency).,-pp--64-66-and-the-Luebidity-Visual-Methods. "Standard-Methods-for-the-Eamanhation-of-Water-and-Wasewater-"-14th Edition, American-Public-Health-Association, (Washington, -D.C.,

#### NOTICE OF PROPOSED AMENDMENT

comparison on graph paper, a correction factor shall be derived and applied to all future results obtained on the now calibrated By comparing standards and plotting such a apparatus until it is recalibrated. 1976>--88--135-137.

- contamination from the laboratory environment. All glassware used in solution and thoroughly rinsed, first in tap water and then in distilled or deionized water. This cleaning procedure is sufficient for most analytical needs, but the procedures specified for Glassware must be covered with organic-free aluminum organic chemical analyses shall have a final organic solvent rinse with-nanegrade-acetone-or-its-equivalent or must be baked at 400°C precautions to be taken against contamination of glassware. A separate set of glassware shall be maintained for the nitrate, mercury, and lead procedures due to the potentiality potential for for 30 minutes and shall be air dried in an area free of organic Prior to use, all glassware shall be washed in a warm detergent individual parameters shall be referred to for more elaborate foil during storage. contamination. 0
- Quality checks of the distilled or deionized water shall specifications for any water purchased. The quality of the distilled be made at least once each shift and documented. <u>Reagent water for organic analysis must be free of interferences for the analytes being</u> It may be necessary to treat water with activated carbon or deionized water shall be maintained by protecting it from the east 0.5 megohm em (conductivity less than 2.0 micromhos/cm) at Distilled or deionized water shall have resistivity values of Laboratories are advised to request a list of quality to eliminate all interferences. atmosphere. 9
- Reagents used for chemical analyses shall be of a quality at least equal to the grade recommended in the applicable analytical procedure reference. (e)
- potential Other-than-the-specific-requirements-set-forth-in-these-rules-and certification officers may point out, on an informal basis, regulations.-laboratory Laboratory safety practices are not considered an aspect of laboratory certification. However, safety problems observed during on-site visits. £ }

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Methodology and Required Equipment Section 183.230

methodology, and references for individual in Appendix Appendices A and B of this Part Minimum equipment requirements, parameters shall be as provided

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ENVIRONMENTAL PROTECTION AGENCY

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effective Ill. Reg. Amended at

Section 183.231 Alternate Analytical Techniques

techniques, if these techniques are demonstrated to produce results within the Approval of New and Optionally Revised Methods for Drinking Water Monitoring," To obtain more specific information, contact obtaining approval is described in the document, "Requirements for Nationwide N.S. Ulmer, Environmental Monitoring Systems Laboratory, Cincinnati, Ohio 45268, 1988, exclusive of any subsequent amendments or editions. A copy of this publication is available for public inspection at the Illinois pacceptance range of the approved methods. The process and requirements for The drinking water regulations permit approval of alternate analytical Environmental Protection Agency. EMSL at (513) 569-7453.

, effective Ill. Reg. Added at Source: Section 183.235 Sample Gollecting Collection, Handling and Preservation

- for inspection by the certification officer. When the laboratory has The manner in which samples are collected and handled is critical for sampling instructions should be available to sample collectors and complete identification of the sample, and prompt transfer of the responsibility for sample collecting, handling, and preservation, there must be strict adherence to correct sampling procedures. obtaining valid data. A written sampling protocol with specific sample to the laboratory. Any sample not meeting the following criteria must not be analyzed: a)
- Samples must be collected by persons trained in sampling procedures.
- Analytical report forms must contain the location, date and time of collection, collector's name, and any special remarks concerning the sample. 5)
- The following standards for container types, preservatives, and holding time shall be met for each individual parametera: 9

Parametera	Preservativeb	Container <sup>C</sup>	Maximum Holding Timed
Alkalinity	Refrigerate at 4°C as soon as possible after collection	P or G	14 days

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		NOTICE OF PROPOSED AMENDMENT		
	Parametera	Preservative <sup>b</sup>	Container	Maximum Holding Timed
	Arsenic	Conc HNO3 to pH less than 2£	P or G	6 months
	Asbestos	Cool 4°C	P or G	,
	Barium	Conc HNO <sub>3</sub> to pH less than 2	P or G	6 months
	Cadmium	Conc HNO <sub>3</sub> to pH less than 2	P or G	6 months
	Calcium	Conc HNO3 to pH less than 2	P or G	6 months
	Chloride	None	P or G	28 days
	Chromium	Conc HNO <sub>3</sub> to pH less than 2	P or G	6 months
	Copper	Conc HNO3 to pH less than 2	P or G	6 months
	Cyanide	Add NaOH to pH greater than 12 refrigerate and keep in dark	P or G	24 hours
	Fluoride	None	d	28 days
	Hydrogen ion (pH)	None	Por G	2 hours
	Iron	Conc HNO <sub>3</sub> to pH less than 2	P or G	6 months
	Lead	Conc HNO <sub>3</sub> to pH less than 2	P or G	6 months
	Manganese	Conc HNO <sub>3</sub> to pH less than 2	P or G	6 months
	Mercury	Conc HNO3 to pH less than 2	P or G	28 days
	Мексику	Add-20-ml-per-liter-of-sample of-a-solution-of-2-5% potassium-dichromate-in-l:1-HNO3	IJα	38-days 14-days
	Nitrate	Сөнс-Н2504-tө-рН-1е55-than-2	QL.	14-days
	Chlorinated	Cool 4°C	P or G	28 days
	Non- Chlorinated	Conc $H_2SO_4$ to pH less than 2	Por G	14 daysf

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	NOTICE OF PROPOSED AMENDMENT		
Parametera	Preservativeb	Container <sup>C</sup>	Maximum Holding Timed
Nitrite	Cool 4°C	P or G	48 hours
Selenium	Conc HNO <sub>3</sub> to pH less than 2	P or G	6 month
Silver	Conc HNO <sub>3</sub> to pH less than 2	P or G	6 month
Flueride	Мөне	P-04-6	1-шенŧ
Sodium	Conc HNO3 to pH less than 2	P or G	6 month
Sulfate	Cool 4°C	P or G	28 days
Total Dissolved filterable residue	ed Cool 4°C	P or G	7 days
Zinc	Conc HNO3 to pH less than 2	P or G	6 month
Chlorinated hydrocarbon <del>s</del> Pesticides/PCBs	Refrigerate at 4°C as soon as possible after collection	G with foil or Teflon- lined cap	14 days
Chloro- phenoxys	Refrigerate at 4°C as soon as possible after collection	G with foil or Teflon- lined cap	7 dayse
Gyanide	Add-NaOH-to-pH-greater-than 12-refrigerate-&-keep-in-dark	P-0r-6	24-нөнғ
Triahlo- methanes	0.008% sodium thiosulfate or ascorbic acid MA25203 Refrigerate at 4°C as soon as possible after collection	G with Teflon- lined cap	14 days
Volatile Organic Compounds	HCl to pH less than 2, Cool 4°C	G with Teflon- lined cap	14 days
Alkalinity	Refrigerate-at-4°6-as-soon-as possible-after-collection	R-0F-6	14-days
ба1ејиш	Gene-HN03-te-pH-less-than-2	P-04-6	6-шенŧн

#### NOTICE OF PROPOSED AMENDMENT

Parametera	Preservative <sup>D</sup>	Container	Maximum Holding Timed
Севрек	Conc-HNO3-to-pH-less-than-2	P-0F-6	6-төнғһғ
Нубгоден ‡өн-{рН}	Мөне	P-OF-G	2-нонкв
Т≠өн	Сөве-НИОЗ-ŧө-рИ-less-than-2	P-04-6	6-төнŧн§
Манданеsе	Сөнс-Н№03-tө-рН-1е55-thан-2	P-0F-6	6-жөнғһғ
Sedium	Cone-HN03-to-pH-less-than-2	P-04-6	6-төнғһғ
Total dissolved filterable residue	Refrigerate-at-4°G-as-500n possible-after-collection	P-0+-G	14-days
2+46	Cone-HN03-to-pH-less-than-2	P-0F-6	6-жөнŧн§

#### NOTES:

- If a laboratory has no control over these factors the laboratory director must reject any samples not meeting these criteria and so notify the authority requesting the analyses. a.
- (2) upon receipt in the laboratory, the sample shall be acidified with the concentrated acid specified for preservation to pH less than 2; and (3) at the time of analysis the sample container shall be thoroughly rinsed with a 1:1 solution of the same type of acid and water, with the washings being added to preserved by icing and immediately shipped to the laboratory; The following procedure shall be utilized if the concentrated acid specified for preservation cannot be used because of (1) the sample shall be initially shipping restrictions: the sample. þ.
- P = Plastic, hard or soft; G = Glass, hard or soft. ن
- In all cases, samples should be analyzed as soon after collection as possible. 0
- Well-stoppered and refrigerated extracts can be held up to 30 a

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## ENVIRONMENTAL PROTECTION AGENCY

#### NOTICE OF PROPOSED AMENDMENT

Nitric-acid-is-a-negative-interference-if-arsenic-is-determined by-the-spectrophotometric-method. Chemically suppressed ion chromatography methods cannot be used.

, effective. Ill. Reg. Amended at (Source:

## Section 183.240 Quality Control

- program shall be maintained and made available to analysts in an area materials-and-equipment-shall-be-prepared-and-retained-for-5-yearsof the laboratory where analytical work takes place. A-recerd-of analytical-quality-control-tests-and-quality-control-checks-on A written description of the current laboratory quality control a)
- A laboratory manual containing complete written instructions for each parameter for which the laboratory is certified shall be maintained and made available to analysts in an area of the laboratory where analytical work takes place. 9
- results indicate technical error, the Agency will provide appropriate technical assistance, and follow-up performance evaluation samples provided by the Agency <u>or participate in the USEPA's Water Supply</u> Performance Evaluation Survey so that results proving satisfactory submitted to the Agency once per year for the parameters for which A laboratory shall analyze unknown performance evaluation samples the laboratory is certified. When performance evaluation sample precision and accuracy, as specified in Section 183.140, are shall be analyzed by the laboratory. 0

Evaluation Survey may be obtained from the US EPA's Region V offices ocated at 230 South Dearborn Street, Chicago, Illinois 60604. AGENCY NOTE: A copy of the USEPA's Water Supply Performance

- A laboratory shall conduct analyses on quality control samples (U.S. EPA Quality Control Sample or equivalent) once per quarter for the parameters for which a laboratory is certified. P
- A current service contract shall be in effect on all analytical balances.
- A record of weights shall be available at the laboratory to make periodic checks e>f) National Institute of Standards and Technology, Department of Commerce, Gaithersburg, M.D.20899 (NIST) Standardized Class "S" This frequency shall not exceed one month. these checks is to be available for inspection. on balances.

## ENVIRONMENTAL PROTECTION AGENCY

#### NOTICE OF PROPOSED AMENDMENT

- certified by or traceable to the National-Bureau-of-Standards NIST At least one thermometer, 1°C or finer subdivision to 180°C and (or-one-of-equivalent-accuracy> shall be available to check thermometers in ovens, etc. (b + +
- specific checks and their frequency shall be as prescribed in the laboratory's QA plan. The frequency of these checks shall not exceed Color standards or their equivalent shall be available to verify record of these checks shall be available for inspection. The wavelength settings from 200 to 800 nm on spectrophotometers. e}h)
- Chemicals shall be dated upon receipt of shipment and replaced as needed or, if earlier, before shelf life has been exceeded. h → i )
- A-laboratory-should-conduct-analyses-on-known-reference-samples өнсе-рек-диактек-foк-the-paкаmeteкs-measured-† t
- The following quality control procedures shall be utilized by aboratory for inorganie-parameters each analyte for which a laboratory is certified:

2

- original-curve;-and covering the sample concentration range must reagent blank and three standards has-been-prepared--subsequent standard-curves-shall-be-verified-by-use-of-at-least-a-reagent analyzed, a standard reagent curve composed of a minimum of a concentration.--Daily-checks-must-be-within-1-10-percent-of After At the beginning of each day that samples are to be blank-and-one-standard-at-or-near-the-maximum-allowable be analyzed.
- All checks shall be within + 10 percent of the original curve or subsection (j)(1). Thereafter, at the beginning of each day on which analyses are performed, this curve is to be verified by analysis of at least a reagent blank and one standard in the expected concentration range of the samples analyzed that day. өғ-неат-the-maximum-allowable-сонсенtration-every-20-samples-If-20-or-more-samples-per-day-are-analyzed;-working-standard eurve-shall-be-verified-by-running-an-additional-standard-at subsection (j)(1) is impractical. For these methods, the standard curve is to be initially developed as specified in Daily-checks-must-be-within-1-10-percent-of-original-curve-Calibration for some methods is so time-consuming that subsection (i)(1) is impractical. For these methods, the meet the specifications of the approved method 5)
- through the full analytical procedure, then some other blank (at If the reagent blank stated in subsection (j)(1) is not carried east one a day) must be carried through the entire analytical 3)

## ENVIRONMENTAL PROTECTION AGENCY

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Results from reagent blanks shall not exceed the aboratory's determined method detection limit. procedure.

- percent of the routine samples (except when the method specifies the end of the day's analyses. Over time, samples from all routine sample sources shall be spikes. If any of these checks standard shall be analyzed to determine if the "out of control" system. Corrective action must be taken in accordance with the condition was due to sample matrix or system operation. This background concentration of the sample selected for spiking. These checks shall be evenly spaced and one check shall be at spike concentration shall not be substantially less than the are not within the limits specified in subsection (j)(5), a a different percentage, i.e., furnace methods) in order to determine if the entire analytical system is in control. T The laboratory should add a known spike to a minimum of 10 standard must be analyzed through the complete analytical aboratory's quality assurance plan. 4
- EPA-600/4-79-019, or similar quality control reference texts for subsection (1)(4) (see Chapter 6 of the Handbook for Analytical that the laboratory periodically determine the method detection into concentration intervals before control limits are calculated for each interval. The laboratory must continue to calculate traditional control limits for each analyte as The laboratory shall develop traditional quality control chart criteria for the various quality control checks specified in additional results become available. It is further required constant, the percent recovery data may have to be separated further information). Since percent recovery may not be a Quality Control in Water and Wastewater Laboratories, imits in accordance with Appendix B to 40 CFR 136.
- If the method requires any additional quality control, it shall be performed in the laboratory. 9
- The-following-quality-control-procedures-shall-be-utilized-by-the 1авокатоку-for-окданіс-вакаметек5; \$
- For-each-day-on-which-pesticide-or-phenoxyacid-analyses-are initiated, - or - trihalomethane-reagent-water-is-prepared, - a laboratory-method-blank-shall-be-analyzed-with-the-same procedures-used-to-analyze-samples; 4
- per-day-is-sufficient-if-the-laboratory-can-demonstrate-that the-instrument-response-is-linear-through-the-origin-and-the each-day,-except-that-a-minimum-of-one-calibration-standard A-minimum-of-three-calibration-standards-shall-be-analyzed 27

#### NOTICE OF PROPOSED AMENDMENT

response-of-the-standard-is-within-<u>r</u>-15-percent-of-previous calibrations;

- 3) A-field-blank-for-trihalomethanes-shall-be-analyzed-with-each sample-set-and-resampling-shall-be-done-if-reportable-levels-of trihalomethanes-are-found-to-have-contaminated-the-field-blank:
- 4) Analysis-ef-10-percent-of-all-samples-for-trihalomethanes-shall be-done-in-duplicate,-with-a-continuing-record-of-results-and subsequent-actions-maintained:
- 5) A-known-trihalomethane-laboratory-control-standard-shall-be analyzed-each-day,-so-that-if-errors-exceed-20-percent-of-the true-value-all-trihalomethane-results-since-the-previous successful-test-are-to-be-considered-suspect:
- 6.) Each-time-the-trihalomethane-analytical-system-undergoes-a major-modification-or-prolonged-period-of-inactivity,-the precision-of-the-system-shall-be-demonstrated-by-the-analysis of-replicate-laboratory-control-standards:
- 2) Laboratories-that analyze-for-trihalomethanes-by-liquid/liquid extraction-shall-domonstrate-that-raw-source-waters-do-not contain-interferents-under-the-chromatographic-conditions selected;-and
- 8) If a-mass-spectrometer-detector-is-used-for-trihalomethane Section-183.220(k)-using-p-bromofluorobenzene-shall-be conducted-once-during-each-8-hour-work-shift,-with-records-of satisfactory-performance-and-corrective-action-maintained.
- 1) The-following-quality-control-procedures-shall-be-utilized-by-the laboratory-for-both-inorganic-and-organic-parameters;
- 4) At-least-one-duplicate-sample-shall-be-run-every-10-samples, or-with-each-set-of-samples,-to-verify-precision-of-the-method;
- 2) Standard-deviation-shall-be-calculated-and-documented,—as described-in-Handbook-for-Analytical-Quality-Control-in-Mater and-Masterzewater-Laboratories,—".(EPA-600/4-79-019),—1979,—U.S. Environmental-Protection-Agency,—Office-of-Research-and Development,—Cincinnati,—Ohio-45268,—for-all-measurements conducted;—and
- 3) Quality-control-charts-or-a-tabulation-of-mean-and-standard deviation-shall-be-used-to-document-acceptability-of-data,-as described-in-"Handbook-for-Analytical-Quality-Control-in-Mater and-Mastewater-Laboratories,"-(EPA-600/4-79-019),-1979,-U-5.

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## ENVIRONMENTAL PROTECTION AGENCY

#### NOTICE OF PROPOSED AMENDMENT

Environmental-Protection-Agency,-Office-of-Research-and Development,-Cincinnati,-Ohio-45268,-on-a-daily-basis.

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## Section 183.245 Record Maintenance

Records of chemical analyses shall be kept by the laboratory for not less than maintain-records-of-chemical-analyses-for-not-less-than-10-years;-laboratories \dolum\_Code-607.106-(prior-to-codification-Rule-310/C)-of-the-111inoi5-Rollution Records-Act-(111,-Rev.-Stat--1981,-ch.-116,-pars.-43,101-et-seq.)-must-be-in ncludes all raw data, calculations, quality control data and reports,-shall data, with the exception of compliance check samples, as detailed in 40 CFR 141.33.(b), may be transferred to tabular summaries which shall include the However, destroying-such-records...-The-disposal-of-all-records-subject-to-the-Local which-maintain-records-for-less-than-10-years-may-wish-to-give-records-of accordance-with-the-provisions-of-that-Act.--Enforcement-data,-which This Since-public-water-supplies-are-required-by-35-Ill Control-Board-Rules-and-Regulations,-Chapter-6:---Public-Water-Supply)-to analyses-performed-to-the-appropriate-public-water-supplies-instead-of be-kept-for-three-years.--Actual-laboratory-reports-may-be-kept. following information: one-year three years.

- a) Date, place, and time of sampling, preservative added;
- b) Name of person who collected the sample;
- c) Identification of the sample origin, such as routine distribution system sample, check sample, raw or process water sample, or other special purpose sample;
- d) Date of receipt of sample;
- e) Records necessary to establish chain-of-custody of the sample;
- f) Date of sample analysis;
- g) Name of persons and designation of the laboratory responsible for performing the analysis;
- b) Designation of the analytical techniques or method used, quality control data; and
- Results of the analysis.

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Section 183.250 Free Chlorine Residual and Turbidity

#### NOTICE OF PROPOSED AMENDMENT

- Free and total chlorine residual measurements do not need to be done in certified laboratories, but may be performed by any persons if such persons adhere to the following standards in their analyses: a)
- Samples shall not be preserved for later analysis. All analyses shall be made as soon as practicable, but no later than one hour after sample collection; 2
- Plastic or glass containers shall be used for sample collection; 5
- A DPD Colorimetric Test Kit, or a spectrophotometer, or a photometer shall be available; and 3
- The DPD Colorimetric Method specified in "Standard Methods for the Examination of Water and Wastewater," 13 16th Edition, American Public Health Association, (New-Yerk,-New-Yerk,-1971 Washington, D.C., 1985),-pp--129-132 shall be utilized. 4
- Agency in accordance with Technical Policy Statement 309(B)(2) of the Illinois Environmental Protection Agency, Division of Public Water Supplies, if such persons adhere to the following standards in their laboratories, but may be performed by any persons approved by the Turbidity measurements do not need to be done in certified analyses: 9
- shall be made as soon as practicable, but no later than one hour Samples shall not be preserved for later analysis. after sample collection:
- Plastic or glass containers shall be used for sample collection; 5
- A nephelometer shall be available; 3
- Washington, D.C., 1985), pp--350-353 or in "Methods for Chemical The Nephelometric Method specified in "Standard Methods for the Examination of Water and Wastewater," 7-13 16th Edition, American Public Health Association, (New-York,-New-York,,-1971 Analysis of Water and Wastes.", United States Environmental Protection Agency, Office of Technology Transfer, Washington, D.C. 20460, (1974),-pp.-295-298, shall be utilized; and 4)
- Sealed liquid turbidity standards purchased from the instrument diluted formazin standards at least every 4 months in order to occurs. Solid turbidity standards composed of plastic, glass, or other materials shall not be used. manufacturer must be calibrated against properly prepared and monitor their eventual deterioration. The standards shall be replaced when any major change from the previous calibration 2

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## ENVIRONMENTAL PROTECTION AGENCY

#### NOTICE OF PROPOSED AMENDMENT

III. Reg. (Source: Amended at

Action Response to Laboratory Results Section 183.255

When <u>a laboratory's</u> results indicate that a maximum allowable concentration o any parameter has been exceeded by-a-public-water-supply, the <u>person</u> requesting faetlity <u>the analysis</u> shall be notified as-seen-as-pessible,-but-i ану-еченt within 48-heurs, <u>two business days</u> of the unsatisfactory sample

SUBPART C: MICROBIOLOGICAL ANALYSES OF PUBLIC WATER SUPPLY SAMPLES

effective

Ill. Reg.

Amended at

(Source:

# Section 183.310 Personnel Requirements

- semester-hours-in-chemistry-or-microbiology-or-both,-and-shall-have bachelor-s-degree-in-natural-or-physical-sciences-with-at-least-24 had-a-minimum-of-three-years-experience-in-an-environmental laboratory,--The-laboratory-director-shall-be-either-a-full-time The-laboratory-director-shall-be-a-person-holding-a-minimum-of-a е**тр**10уее-ок-а-сопѕи1tant. ¢ĕ
- The laboratory supervisor shall be a person holding a minimum of a bachelor's degree in microbiology, biology, chemistry, or a closely related field. In addition, the laboratory supervisor shall have ha However,-only-the-requirements-specified in-Section-183-310(c)-shall-be-required-for-a-laboratory-supervisor employed-by-water-or-sewage-treatment-plants-that-serve-communities with-a-population-of-30,000-or-less. A laboratory supervisor shall procedures under his or her supervision while under observation by a minimum of one year of bench experience in an environmental laboratory in the area of analytical responsibility and shall demonstrate ability to properly perform representative test the certification officer. be a full-time employee. þa)
- laboratory oriented vocational courses, and has had a minimum of six properly perform representative test procedures with which he or she is involved while under observation by  $\underline{ot}$  the certification officer, laboratory. In addition, an analyst shall demonstrate ability to An analyst is a person who performs microbiological analyses on waters, has a minimum of a high school diploma in academic or Brogram. Analysts shall be under the direct supervision of the and-shall-have-satisfactory-results-in-the-split-water-sample three months bench experience in a microbiological analytical aboratory supervisor. eb)

#### ENVIRONMENTAL PROTECTION AGENCY

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- d) Support\_personnel\_are\_persons\_who-have-had\_a\_minimum\_of\_30\_days
  on\_the\_jeo\_training\_in\_areas-of\_responsibility.-\_Support\_personnel
  shall-be\_under\_the\_supervision\_of\_the\_laboratery\_supervisor\_and
  shall-demonstrate\_ability\_to\_properlyperform\_representative\_test
  procedures\_with\_which\_he\_or\_she\_is\_involved\_while\_under\_observation
  by\_the\_certification\_officer,-if\_requested\_te\_do\_so.
- A person who,—as-ef-July-l,—1979, is serving in an a certified environmental laboratory in any either capacity as defined in Section-183-319(a-c) subsections (a) or (b) and does not meet either the educational requirements or experience requirements or both fer said-position may be recommended by the certification officer to continue to serve in said position by-the-certification officer to In-recommending that—an-existing-laboratory-director,—laboratory supervisor—or Also, a certified analyst continue—to-serve—in-that position of laboratory supervisor. In making these recommended by the certification officer to fill a vacancy for the position of laboratory supervisor. In making these recommendations the certification officer shall take into account the following factors:
- Length of experience as an offset for not meeting educational requirements;
- Extent of education as an offset for not meeting experience requirements; and
- 3) For analysts, demonstration of ability to properly perform representative test procedures with which he or she is involved while under observation by of the certification officer.

(Source: Amended at \_\_\_\_\_ Ill. Reg. \_\_\_\_, effective

Section 183.315 Physical Laboratory Facilities

The laboratory's physical facilities shall meet the following specifications:

- a) A minimum of 150 square feet of floor space shall be provided for each analyst.
- b) Floors shall be covered with asphalt tile, vinyl, concrete, or other impervious, washable surface; which can be easily maintained.
- c) Ample floor space shall be available for stationary equipment such as autoclaves, incubators, and hot-air sterilization ovens. Storage space that is free of dust and insects shall be provided for the protection of glassware, media, and portable equipment.
- d) Laboratories analyzing potable waters, non-potable source and recreation waters, and sewage by microbiological methods shall have

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- at least two separate rooms a room for potable water, non-potable source and recreation waters; and a room for sewage).
- e) A separate area for preparation and sterilization of media, glassware, and equipment shall be provided. Laboratories-of-water or-sewage-treatment-plants-that-serve-a-population-of-30,000-or less-may-carry-out-these-activities-in-the-same-room(s)-as-used-for microbiology,-provided-all-activities-of-this-nature-are-carried-on in-a-special-area-of-the-room(s)-
- f) Walls and ceilings shall be covered with waterproof paint, enamel, ceramic tile, or other surface material that provides a smooth finish which is easily cleaned and disinfected.
- g) A minimum of 6 linear feet of useable bench space, free of equipment, shall be provided for each analyst.
- b) Bench tops shall be stainless steel, epoxy plastic, or other smooth impervious material which is inert, corrosion resistant, has a minimum number of seams, and is level.
- Laboratory lighting shall be even and provide a minimum of 100 footcandle light intensity at all working surfaces.
- j) The laboratory shall include a sink with hot and cold running water. All water supply outlets shall be protected by approved vacuum breakers.
- k) Laboratories shall be well ventilated and free of dusts, drafts, and extreme temperature changes. Central air-conditioning is recommended to reduce contamination, permit more stable operation of incubators, and decrease moisture problems with media and analytical balances. The temperature within the laboratory shall be maintained at between 60° and 80°F.
- An adequate electrical supply for operation of instruments and mechanical needs shall be provided. The certification officer may require verification from an official inspector or other qualified person that the laboratory meets local and national electrical codes.
- m) All electrical outlets shall be properly grounded.
- n) Instruments shall be properly grounded with an internal or external regulated power supply available to each instrument.
- All plumbing shall meet local and state plumbing codes. The certification officer may require verification from an official inspector or other qualified person that the laboratory meets such codes.

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- The laboratory shall include a vacuum source if the analyses
  - performed so require. (d
- The laboratory shall be located in an area sufficiently free from noise and vibrations to prevent interference with its functions. 6
- The laboratory shall have a readily available source of laboratory pure water. C)

, effective (Source: Amended at \_\_\_ Ill. Reg.

Section 183.320 Laboratory Equipment

Only those instruments that are needed to analyze for the parameters for which the laboratory is being certified are required, but those instruments shall meet the following minimum specifications. A laboratory doing all the analyses described in Section 183.335 shall have, or have access to, all of the equipment listed in this Section with the minimum specifications cited.

- provided with apprepriate-weights-of-good-quality standardized Class S or S-1 weights, certified by the manufacturer as meeting the A top loading or trip pan balance shall be clean, not corroded, and requirements established by the NIST. (p
- A torsion or trip pan balance used for weighing materials of 2 grams or more shall detect 100 mg of weight accurately at a 150
- balance used for weighing quantities of less than 2 grams shall be sensitive to 0+1 1 mg at a 10 gram load. An analytical 5)
- magnetic stirrer shall be of variable speed, 120 volts, and use The magnetic stirrer may be equipped Teflon-coated stirring bar. with a heating element. 9
- A pH meter shall have an accuracy of at least  $\pm$  0-05  $\underline{0.1}$  units and a scale readability of at least  $\pm$  0.1 units. The pH meter may be either line/bench or battery/portable operated. 0
- distilled <u>laboratory pure</u> water quality, shall be readable in ohms or mhos, and have a range of up to 2.5 megohm<u>s</u>—cm resistivity A conductivity meter and cell combination, suitable for checking (conductivity down to 0.4 micromhos/cm) ± 1 percent. The conductivity meter may be either line/bench or battery/portable p
- An autoclave shall be horizonal-chambered and shall meet all of the following specifications: ( e

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- temperature charts are read, the autoclave shall be in good When observed during the operational cycle or when timeoperating condition:
- An operating safety valve shall be included; 5)
- Separate temperature and pressure gauges shall be located on the exhaust side: 3
- shall be required for a complete cycle of carbohydrate media; and The autoclave shall reach and maintain a temperature of 121°C during the sterilization cycle, and no more than 45 minutes 4
- Depressurization shall not produce gas bubbles in fermentation 2
- shall be equipped with a thermostatic control that will not allow the temperature to deviate by more than ± 5°C from the temperature A hot-air sterilization oven shall operate at a minimum of 175°C, shall be equipped with a thermometer inserted through the top porthole or be equipped with a temperature recording device, and ()
- An incubation unit shall maintain an internal temperature of 35°  $\pm$  0.5°C or 44.5°  $\pm$  0.2°C and shall be of the following type: air or water jacketed incubator, incubator room, waterbath, or aluminum block incubator. Incubation units of the aluminum block type shall have culture dishes and tubes that are snug fitting in the block. 6
- Examination of Mater and Mastewater." Proper eye protection shall be Support-Laboratory,-Environmental-Research-Center,-Gincinnati,-Ohio 45268-(EPA-60078-78-017),-December-1978 "Standard Methods for the available for users of the ultraviolet sterilizer. The ultraviolet sterilizer shall not be used as a substitute for an autoclave. The unit shall be disconnected monthly and the lamps cleaned by wiping An ultraviolet sterilizer shall be free from radiation leads leaks "Microbiological-Methods-for-Monitoring-the-Environment,"-U.S. Environmental-Protection-Agency,-Environmental-Monitoring-and and shall be UV efficiency tested quarterly as described in with a soft cloth moistened with ethanol. 2

American Public Health Association, Mashington, D.C., 1985, exclusive of any subsequent amendments or editions. A copy of this publication is available for public inspection at the Department of Public Health AGENCY NOTE: The "Standard Methods for Examination of Water and Wastewater," referenced in this subpart C, shall be the 16th Edition,

A-hot-plate-may-be-a-large-or-small-unit-and-shall-have-a 4;

selectable-temperature-control-for-safe-heating-of-laboratory-media and-reagents-

- 4.1) A refrigerator shall maintain a temperature of between 1° and 4.4°C and shall be equipped with a thermometer located on the top shelf. The thermometer shall be graduated in at least 1°C increments and the thermometer bulb shall be immersed in liquid.
- kj) An agar-tempering agar tempering water bath shall be of appropriate size for holding melted medium and shall be thermostatically controlled at  $45^\circ\pm1^\circ\mathrm{C}$
- ${}^{1\underline{\mathrm{K}}}{}^{)}$  . The following standards shall apply to temperature monitoring devices:
- Glass er-metal thermometers shall be graduated in no greater than 0.5°C units for use in 35°C incubators.
- 2) Glass of-metal thermometers shall be graduated in no greater than 0.1° or 0.2°C units for use in 44.5°C waterbaths or aluminum block type incubators.
- 3) Continuous temperature recording devices shall be sensitive to at least 0.5°C when used on 35°C incubators, and shall be sensitive to at least 0.2°C when used for 44.5°C waterbaths or aluminum block type incubators.
- 4) An MBS NIST certified thermometer, or one of equivalent accuracy graduated in 0.2°C or less, shall be available for calibration use and shall be accompanied with by its certification papers and procedures for use. Unless otherwise specified in this Subpart, all thermometers and temperature recording devices shall be calibrated against such certified thermometer to within + 1.0°C 4++485\$.
- 5) Each laboratory shall have a maximum registering thermometer in the range of 200° to 400°F (90° to 200°C) graduated in increments no greater than 2°F (1°C).
- Each laboratory shall use separate thermometers for determining the temperatures of waterbaths, ovens, autoclaves, samples, refrigerators, storage areas, etc.
- The liquid column of glass thermometers shall have no separations.
- ml) Optical counting equipment shall include a low power magnification device of the dissecting or \$tereo-mitroscope stereomicroscope type

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with a magnification power of 10 to 15 diameters, and an external daylight fluorescent light source for sheen discernment at an angle of 60° to 80° above the colonies.

- н<u>m</u>) A mechanical hand tally shall be available for counting colonies on membrane filters or agar pour plates.
- Mhere metal inoculation loops are used, innecedation-equipment shall-have loops shall be of 22 to 24 gauge Nichrome, chromel, or platinum-iridium wire; with loop diamters diameters of at least 3 mm. Hot-air sterilized wooden applicator sticks or presterilized plastic loops may be used.
- ΘΩ) Membrane filter equipment shall be non-leaking, uncorroded, and made of stainless steel, glass, or autoclavable plastic. Metal plating on membrane filter equipment shall not be worn so as to expose base metal
- Membrane filters shall be white, grid marked, 47 mm diameter, with 0.45 micron pore size, and made from cellulose ester materials. Another pore size may be used if the manufacturer gives performance data equal to or better than the 0.45 micron membrane filter. Membrane filters shall be autoclavable or presterilized.
- Fg) Absorbent pads shall be of uniform thickness to permit 1.8 to 2.2 ml media absorption and shall be autoclavable or presterilized. Filter paper shall be free from growth inhibitory substances.
- 5L) Forceps used to handle membrane filters and absorbent pads shall have a round tip without corrugations.

Source: Amended at \_\_\_\_\_\_\_, effective \_\_\_\_\_

Section 183.325 Laboratory Glassware, Plastic Ware, and Metal Utensils

The-following-standards-shall-apply-to-glassware,-plastic-ware,-and-metal utensils-used-in-the-laboratory: Except for dispesal disposable plastic ware, items shall be resistant to effects of corrosion, high temperature, and vigorous cleaning operations. Metal utensils made of stainless steel are preferred. Plastic items shall be of Glear, inert, non-toxic material and shall retain accurate graduations or calibration marks after repeated autoclaving. Glassware which is used for purposes that may subject it to damage from heat or chemicals shall be of borosilicate glass. All glassware shall be free of chips, cracks, or excessive etching. All volumetric glassware shall be Class A, denoting that it meets Federal-Specifications and is certified by the ealibrated-before-use federal specifications and is certified by the

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manufacturer as meeting the standards established by the American Society for Testing and Materials (ASTM).

- Graduated cylinders for measurement of sample volumes shall have a tolerance of 2.5% or less. Precalibrated containers shall have clearly marked volumes of 2.5% tolerance. The calibration of each precalibrated container shall be checked by measuring the volume of ten calibrated containers.
- <u>cb</u>) Media preparation utensils shall be of borosilicate glass or stainless steel, and shall be clean and free from foreign residues or dried medium.
- de) Pipets shall meet the specifications set forth in "Standard Methods for the Examination of Water and Wastewater." 14th-Edition-American Public-Health-Association. (Mashington,-D.C.;-1976),-p.-882.. Containers for glass pipets shall be of either stainless steel or aluminum. Pipets-used-for-measuring-10-m1-samples-or-less-shall-be stetile-and-of-glass-or-pastite. Opened packages of sterile disposable pipets shall be securely resealed between uses.
- d) Sterile-graduated-cylinders-with-legible-graduation-marks-shall-be used-for-measurement-of-samples-larger-than-10-ml,-except-that membrane-filter-funnels-marked-to-within-an-accuracy-of-<u>1</u>-2-5%-may be-used-in-lieu-thereof.
- culture dishes shall be sterile and shall be of the tight or loose-lid plastic, or loose-lid glass type. In addition, culture dishes shall be of 100 mm x 15 mm or 60 mm x 15 mm size; and shall be clear, flat bottomed, and free from bubbles or scratches or both. Containers for culture dishes shall be of aluminum or stainless steel; or culture dishes shall be wrapped in heavy aluminum foil or char-resistant paper. Open packages of sterile disposable culture dishes shall be securely resealed between uses. Loose-lid dishes shall be incubated in a tight-fitting container to prevent dehydration of membrane filter and medium.
- Culture tubes shall be of borosilicate glass or other corrosion resistant glass, and shall be of sufficient size to contain culture medium, as well as the sample portions employed, without being more than three-fourths full. Culture tube closures shall be sawg loose fitting stainless steel, or plastic caps, or loose-fitting aluminum caps, or plastic screw caps with non-toxic liners.
- g) Dilution bottles shall be of borosilicate glass or other corrosion resistant glass, or autoclavable plastic, and shall be free of chips and cracks at the lip. A graduation level shall be distinctly marked

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on the side of dilution bottles at 99 ml. Dilution bottle closures shall be plastic screw caps with leakproof liners and shall not produce toxic substances during the sterilization process.

Mouthed, and of at least 120 ml capacity. Sample bottle closures shall be glass stoppers or screw caps (metal or plastic), capable of withstanding repeated sterilization, with leakproof liners, and shall not produce toxic substances during the sterilization process. Glass-stoppered bottle closures shall be covered with aluminum foil or char-resistant paper for sterilization. Metal caps with exposed bare metal on the inside shall not be used. Presterilized bags, with or without a dechlorinating reagent, may be used.

(Source: Amended at \_\_\_\_\_\_\_\_, effective

Section 183.330 General Laboratory Practices

- a) The following standards shall apply to sterilization procedures:
- 1) Autoclaving of the following items shall be carried out at 121°  $\pm$  1°C for the durations specified below:

Item	Minimum duration of autoclaving
Membrane filters and pads	10 minutes
Carbohydrate-containing media (lauryl tryptose, brilliant green lactose bile broth, etc.)	12-15 minutes
Contaminated materials and discarded tests	30 minutes
Membrane filter assemblies (wrapped), sample collection bottles (empty), and individual glassware items	30 minutes
Rinse water volumes of 500 ml to 1000 ml	45 minutes
Rinse water volumes in excess of 1000 ml	Time adjusted for volume; check for sterility
Dilution water blanks	30 15 minutes

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- Membrane filters and pads and all media shall be removed from the autoclave immediately after completion of the sterilization cycle.
- 32) The maximum elapsed time for exposure of carbohydrate-containing media to any heat (from the time of closing the loaded autoclave to unloading) shall be 45 minutes.
- A3) Membrane filter assemblies shall be sterilized autoclaved between each sample filtration series. A filtration series ends when 30 minutes or more have elapsed between sample filtrations. A UV sterilizer or boiling water may be used on membrane filter assemblies for at least 2 minutes to prevent bacterial carry-over between sample filtrations, but shall not be used as a substitute for autoclaving between sample filtration series.
- 54) Dried glassware to be sterilized in a hot-air sterilizing oven shall be kept at 175°  $\pm$  5°C for at least 2 hours.
- 6) Empty sample containers shall be moistened with several drops of distilled water before autoclaving to prevent an "airlock" sterilization failure.
- b) Laboratory pure water, which may be distilled, deionized, or other processed water, shall meet the standards set forth in Section 183.345. Only water determined to be laboratory pure water shall be used for performing bacteriological analyses.
- c) Rinse and dilution water shall be prepared in the following manner:
- 1) Prepare a phosphate buffer solution of potassium dihydrogen phosphate (KH2PO<sub>4</sub>) with laboratory pure water as specified in "Standard Methods for the Examination of Water and Wastewater<sub>7...</sub>" 14th-Edition,-American-Public-Health Association,-(Washington,-D-C<sub>7...</sub>1976),-p.-892.
- The phosphate buffer solution shall be autoclaved or filter sterilized, labeled, dated, and stored at 10 to 4.40C.
- The stored phosphate buffer solution shall be free of turbidity.
- 4) Rinse and dilution water shall be prepared by adding 1.25 ml of stock phosphate buffer solution and 5.0 ml of magnesium chloride solution per liter of laboratory pure water, and shall have a final pH of 7+2+0+2 6.5 7.4.
- 5) When-preparing-rinse-and-dilution-water,-laboratories-analyzing non-potable-waters-may-use-magnesium-sulfate-as-specified-in

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"Standard-Methods-for-the-Examination-of-Water-and-Wastewater;"
14th-Edition;-American-Public-Health-Association;-(Washington;
14th-Edition;-American-Public-Health-Association;-(Washington;
19c;-1976);-p-892;-or-magnestum-chloride-as-specified-in
"Micriobiological Methods-for-Wonlitering-the-Environment";-UJ-S;
Environmental-Protection-Agency-r(EPA-600/8-78-0);7;-December
1978;-in-addition-to-the-stock-phosphate-buffer-solution.

- Check each batch of dilution/rinse water for sterility by adding 50ml of water to 50ml of double-strength, nonselective broth. Incubate at 350° + 0.5° C for twenty-four hours and check for growth.
- d) The following minimum standards shall be met for storing and preparing media:
- Laboratories shall use commercial dehydrated media for routine bacteriological procedures as-quality-control-measures.
- 2) All media shall be prepared according to the media specifications of "Standard Methods for the Examination of Water and Wastewater." 14th-Edition, -American-Public-Health Association, -(Washington, -D.C., 1976), -p. 892-902.
- Dehydrated media containers shall be kept tightly closed and stored in a cool, dry location. Discolored or caked dehydrated media shall not be used.
- 4) All water used shall be laboratory pure water.
- Dissolution of the media shall be completed before dispensing to culture tubes or bottles.
- 6) Membrane filter broths and agar media shall be heated in a boiling water bath <u>or</u>, if constantly attended, a hot plate with a stir bar, until completely dissolved. <u>The medium shall not be</u> boiled. <u>Denatured ethanol shall not be used</u>.
- 7) Membrane filter broths shall be stored and refrigerated no longer than 96 hours prior to use. Membrane filter agar media shall be stored in a refrigerator, and used within two weeks after preparation. Prepared plates shall be stored in sealed plastic bags or containers to minimize evaporation.
- 8) Most-probable-number-(MPN) Multiple Tube Fermentation (MTF) media, when prepared in tubes with loose-fitting caps, shall be used within one week after preparation. If MPN MIF media are refrigerated after sterilization, they shall be incubated overnight at 35°C to confirm usability. Tubes of MPN MIF media

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refrigerated M Endo agar LES within two weeks of refrigeration. showing growth or gas bubbles shall be discarded. Use

- MPN MTF media in screw cap containers may be held up to three months, provided the media are stored in the dark and evaporation does not exceed 0.5 ml per 10 ml total volume. 6
- Ampuled media such as M-Endo broth and M-FC broth may be used in supplies-per-month, provided the ampuled media has been prepared manufactured. Record date received, type of medium, lot number, emergences <u>emergencies</u> and-in-those-laboratories-analyzing fewer-than-30-microbiological-samples-from-public-water in a microbiological water laboratory certified by the regulatory agency having responsibility for laboratory certification in the States where ampuled media is and pH verification. Medium shall be discarded by manufacturer's expiration date. 10)
- aboratory is not permitted. Medium shall be protected from Preparation of MMO-MUG medium from basic ingredients by the ight. Ingredients and tubes supplied by manufacturers are sterile and shall not be autoclaved. 11
- Temper melted heterotrophic, plate-count media at 44 to 46 C before pouring. Melted agar shall be held no longer than three Sterile agar medium shall not be melted more than once. 12)

, effective Ill. Reg. (Source: Amended at

Section 183.335 Methodology

A laboratory must be certified for all analytical methods listed below that it uses. At a minimum, the laboratory must be certified for one total coliform method; one fecal coliform or E. coli method; and the pour plate method for heterotrophic bacteria.

The following methodology, as specified in the listed references, shall be followed for individual parameters: a)

Type of water	Parameter	Methodology	Reference <u>a</u> ∢page-numbe⊭≯
otable	Total coliforms	Standard total coliform MPN MTF & PA	916-919 a & c

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Type of water	Parameter	Methodology	Reference <u>à</u> ∢page-number≯
Potable	Total coliforms	Standard total coliform membrane filter procedure	928-935 <u>a &amp; c</u>
Potable	Fecal Coliforms	EC Verification	O)
Potable or Non-potable	Fecal coliforms	Fecal coliform MPN MIE procedure	922 a
Non- potable	Fecal streptococcal	Multiple-tube technic MTF procedure	943-944 a
Non-potable	Fecal coliforms	Fecal coliform membrane filter procedure	937-939 a & c
Non- potable	Fecal streptococcal	Membrane filter technic procedure	944-945 a
Potable and non- potable	Bacterial total count	Standard Heterotrophic plate count	908-913 a
Potable and non-potable	Total Coli.	MMO-MUG	O

- Wastewater, " 14th-Edition, American-Public-Health-Association, "Standard Methods for the Examination of Water and <br/>
  <br . م
- Excluding the gram-stain technic. p.
- "Manual for the Certification of Laboratories Analyzing Drinking Mater," U.S. EPA 570/9-90/008A, 3rd Edition, (Change 1 -October, 1991). A copy of this manual can be obtained by contacting the U.S. Environmental Protection Agency, Washington, D.C. 20460. This manual as published and dated is exclusive of subsequent amendments or editions. ن

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- development over the entire surface. The golden green metallic sheen potable waters, because it permits analysis of large sample volumes colonies should be counted and recorded as the coliform density per The membranes should show good colony The membrane filter procedure is preferred for the analysis of n reduced analysis time. ml of water sample. (9
- The following requirements for reporting any problems with membrane filter public water supply sample results shall be observed: 0
- resulting in confluent growth or TNTC (too numerous to count). Record as "confluent growth" or "TNTC" and request an additional sample from the same sampling site. Confluent growth is defined **INTC** is defined the membrane filter contains at least one total coliform colony. absence of detectable coliforms. Do not invalidate sample when eoliforms,"-and-a-new-sample-requested. Invalidate all samples covering-the-entire-filtration-area-of-the-membrane-shall-be reported-as-"confluent-growth-per-100-ml,-with-(or-without) as a continuous bacterial growth, without evidence of total coliforms, covering the entire membrane filter. INTC is deas greater than 200 colonies on the membrane filter in the Gonfluent-growth,-with-or-without-discrete-sheen-colonies,
- If-the-total-number-of-bacterial-colonies-cannot-be-accurately counted-because-the-colonies-on-the-membrane-are-too-numerous numerous-to-count>-per-100-ml;-with-(or-without)-coliforms;" (usually-greater-than-200-total-colonies),-not-sufficiently distinct, or-both; results-shall-be-reported-as-"INIC-(tee анд-а-пем-ѕащр]е-гедие5ted-57
- bacterial-colonies-cannot-be-accurately-counted-(INIC),-a-new membrane-filter-procedure;-otherwise,-the-MPN-procedure-shall sample-shall-be-requested.--When-the-new-sample-is-analyzed, If-the-membrane-e×hibits-confluent-growth-and-the-number-of the-sample-velumes-filtered-shall-be-adjusted-te-apply-the 48
- supply-ence-every-three-menths A laboratory that has elected to supplies-that-have-a-continued-history-of-confluent-growth-and produce turbid cultures in the absence of gas production (MTF) Upon-confirmation-and-a-new-sample-requested---This-procedure shall-be-submitted-to-the-confirmed-MPN-test-to-check-for-the If-the-laboratory-has-elected-to-use-the-MPN-test-on-water presumptive-tubes-with-heavy-growth-without-gas-production suppression-of-coliforms---A-count-shall-be-adjusted-based shall-be-саккіеd-онt-оп-опе-sample-from-each-problem-water bacterial-colonies-that-cannot-be-accurately-counted,-all use the MTF or PA procedures must invalidate samples that 42)

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or an acid reaction (PA). Do not invalidate if coliform are

, effective Ill. Reg. Amended at

Section 183.340 Sample Getteeting Collection, Handling and Preservation

correct sampling procedures, complete identification of the sample, and prompt transfer of the sample to the laboratory as specified in "Standard Methods for the Examination of Mater and Mastewater," 14th-Edition,-American-Public When the laboratory has been delegated responsibility for sample eelleeting collection, handling, and preservation, there shall be strict adherence to Health-Association,-(Washington,-D-C-,-1976),-pp.-904-907. In addition, following standards for sample collecting, handling, and preservation of ootable water samples shall be met:

- In order for the sample to be representative of the potable water system, the sampling program shall include examination of the finished water at selected sites that systematically cover the distribution network. a)
- Control Board Rules and Regulations, Chapter 6: Public Water Supply). Minimum sampling frequency shall be as specified in 35 Ill. Adm. Code 605.102 (prior to codification Table III of the Illinois Pollution Q
- aerators, strainers, hose attachments, and water purification devices. Prior to sampling, a steady flow of water shall be maintained from the tap for 2 to 3 minutes to clear the service line. Mater shall be sampled from cold water taps that are free of 0
- The sample bottle shall be filled allowing at least one-quarter inch of air space from the top to provide space for mixing. A minimum sample volume of 100 ml shall be collected. P
- ocation; sample collector's name; sample type (e.g. routine, repeat) Environmental-Protection-Agency,-(October-1978),-pp.-IA-6-through collecting the sample and shall contain complete-information-as IA-11. the following information: date and time of collection; The sample report form shall be completed immediately after specified-in-the-"Sample-Collector-s-Handbook;"-Illinois and chlorine residual (if applicable). е Э
- plastic or hard glass, wide mouthed with glass stopper or screw cap sterilization. <u>Présterilized plastic bags, with or without a dechlorinating agent, may be used.</u> Metal caps with exposed bare metal on the inside shall not be used. When samples are to be Sample bottles shall be of at least 120 ml capacity, of sterile (metal or plastic), and capable of withstanding repeated

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be added to the sample bottles in an amount sufficient to provide an sterilization of the sample bottles. As an example, 0.1 ml of a 10 percent sodium thiosulfate solution is required for a 120 ml sample collected from chlorinated water supplies, sodium thiosulfate shall approximate concentration of 100 mg per liter of sample prior to

- The following information shall be added to the sample report form when the sample is delivered to the laboratory: g)
- Date and time of sample arrival; and \_
- Name or initials of the person receiving the sample for the laboratory. 5
- Each sample shall be assigned a laboratory number. In the event of a repeat or replacement sample, the number assigned to the original sample shall also be recorded.
- Records necessary to establish chain-of-custody of the samples shall be maintained. ٦
- on the day of arrival in the laboratory, and-no-later-than-48-bours after-collection. If a sample is run after the 30 hour limit the laboratory must indicate on Samples delivered-by-cellectors-to-the-laboratory shall be analyzed delay before processing. Without exception, samples arriving more than 48 hours after collection shall be refused and a new sample the report form that the results may be invalid due to excessive requested. :
- between-sampling-and-analyses-should-not-exceed-30-hours---Mithout Parcel-Service,-courier-service,-or-private-shipper,-elapsed-time Where-it-is-necessary-to-send-water-samples-by-mail;-bus;-United exception,-samples-arriving-more-than-48-hours-after-collection shall-be-refused-and-a-new-sample-requested-÷÷
- analysis shall be refrigerated and delivered to the laboratory within Samples of potable water for standard heterotrophic plate count 6 hours after collection. kj)

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Standards for Laboratory Pure Mater Section 183.345 The following standards shall apply to all laboratory pure water:

Laboratory pure water shall have these characteristics:

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	11-11
Property	Value
Hd	5-57-5
Conductivity	Less than 5.0 2.0 micromhos/cm (resistivity greater than 0.25 megohm cm) ± 1 percent at 25°C
Trace metals:	
Individual metals (Cd. Cr. Cu. Ni. Pb. Zn)	Less than or equal to 0.05 mg/l
Total metals	Less than or equal to 0.1 mg/1
Test for bactericidal properties of distilled water	Ratio of 0.8 to 3.0
Free chlorine residual	None
Standard Heterotrophic plate count	Less than 4,000 500/ml

- Laboratory pure water shall be analyzed <u>initially and</u> annually <u>thereafter</u> by the test for bacteriological quality of distilled water water shall be used in preparing media, reagents, rinse, and dilution (Washington, -D.G., -1976), -pp. -888-891. Only satisfactorily tested as specified in "Standard Methods for the Examination of Water and Wastewater, ... 14th-Edition, - American-Public-Health-Association, water. If the water tested does not meet the requirements, corrective action shall be taken and the water retested q
- chlorine residual, and standard <u>heterotrophic</u> plate count. Standard Heterotrophic plate counts shall be performed as specified in 14th-Edition, American Public Health Association, (Washington, D.C., 1976), -pp. -908-913. If the water tested exceeds requirements for these properties, corrective action shall be taken and the water Laboratory pure water shall be analyzed monthly for conductance, pH+ "Standard Methods for the Examination of Water and Wastewater," ()
- (especially Pb, Cd, Cr, Cu, Ni, and Zn). If the water tested exceeds requirements for trace metals, corrective action shall be taken and Laboratory pure water shall not be in contact with heavy metals, and shall be analyzed initially and annually thereafter for trace metals the water retested.

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- The following quality control tests for standard heterotrophic plate count shall be utilized: (e)
- Sterility controls shall be poured for each bottle of sterile, melted, tempered medium used. 1
- Sterility of pipets and petri dishes shall be determined. 2)
- Microbial density of the air during plating procedures shall be determined for each series of samples plated. When 15 or more colonies appear on an exposed plate after a 15 minute exposure period and 48 hours of incubation at 35°C, corrective action shall be taken. 3
- The sterility of dilution water shall be determined, if used. 4)

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Section 183.350 General Quality Control Procedures

- program shall be maintained and made available to analysts in an area of the laboratory where analytical work takes place. A record of analytical quality control tests and quality control checks on media, materials, and equipment shall be prepared and retained for 5 years. A written description of the current laboratory quality control
- A laboratory manual containing complete written instructions for each parameter for which the laboratory is certified shall be maintained and made available to analysts in an area of the laboratory where analytical work takes place. 9
- The following minimum requirements shall apply to analytical quality control tests for general laboratory practices and methodology: 0
- e⊝liform-in-this-more-selective-medium.--However;-e⊝lonies-may filtration. ) -- All-sheen-or-borderline-sheen-colonies-up-to-10 on-each-membrane-shall-be-verified---Gounts-shall-be-adjusted exclusively-to-BGLB-because-of-the-lower-recovery-of-stressed tryptose-broth-(LTB)-tubes-and-then-transferring-growth-from e010nies.---(a-positive-sample-for-total-eoliform-eonsists-of based-on-verification---The-verification-procedure-shall-be conducted-by-transferring-growth-from-colonies-into-lauryl gas-positive-LTB-cultures-to-brilliant-green-lactose-bile At-least-10-sheen-or-borderline-sheen-colonies-shall-be broth-(BGLB)-tubes,---Colonies-shall-not-be-transferred yеrified-from-each-membrane-сөntaining-10-өr-mөrе-such өне-өғ-жөғе-уеғі€іед-рө5і€іуе-сө1өніе5-Бу-жежЫғане \_

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tubes-shall-be-reincubated-a-second-day-and-confirmed-if-gas-is However, if the number for verification. An acceptable alternative method is to swab transferred-to-LTB-and-BGLB-simultaneously---If-negative--LTB of colonies exceeds 10/100 ml, then randomly pick 10 colonies the entire membrane surface and transfer the swab to the produced. Verify all coliform colonies. verification test media.

- water, media, and supplies shall be conducted for EACH FILIRATION-SERIES each filtration series. If sterile controls indicate contamination, all data on samples affected shall be rejected and a request made for immediate resampling of those A start and finish membrane filtration control test of rinse waters involved in the laboratory error. 5)
- The MPN MIE test shall be carried to completion, except for gram positive confirmed tubes by MPM MIE.) If no positive tubes result from the potable water samples, the completed test. positive sample for total coliform consists of one or more except for gram staining, shall be performed quarterly on staining, on 10 percent of positive confirmed samples. at least one positive source water. 3
- analyst-shall-analyze-at-least-one-per-year-for-the-parameters When-quality-control-samples-are-available,-each-approved 4
- When performance evaluation sample results When unknown performance evaluation samples are available, each to determine the indicate technical error, the Agency will provide appropriate technical assistance, and fellowup perfermance evaluation approved analyst shall analyze at least one per year for the cause and make suggestions for correction of the problem. samples-shall-be-analyzed-by-the-laboratoryparameters measured. 54)

(29)

eolifo⊬m-o⊬ganisms. Each analyst approved for the total coliform analyses-by-picking-at-least-10-isolated-colonies-from-membranes sulfate.--The-tubes-shall-be-incubated-at-352-+-0.526-for-24-to procedure by the membrane filter technique shall monthly verify tubes-shall-be-transferred-to-EC-broth-and-incubated-at-44.5°-+ 0-2-6-for-24-hours---Gas-production-in-EC-broth-verifies-fecal tryptose broth and brilliant green lactose bile broth shall be total coliform analyses by swabbing three plates from a known 48-hours, and-read-for-gas-production. --Growth-from-positive containing-typical-blue-colonies-and-transferring-to-lauryl positive sample and innoculating lauryl tryptose broth and Each-approved-analyst-shall-monthly-verify-fecal-coliform brilliant green lactose bile broth from each plate.

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incubated at 35.0 + 0.5 C for twenty-four to forty-eight hours. Turbid growth with gas production indicates a positive result.

- perform the monthly total coliform verifaction. EC medium shall inoculate three tubes of EC medium with the same swabs used to Each analyst approved for EC verification shall monthly be incubated at 44.5 + 0.2 C for twenty-four hours. 9
- membranes containing typical blue colonies and transferring to lauryl tryptose broth and EC medium. The lauryl tryptose broth 0.2 C for twenty-four hours. Turbid growth with gas production forty-eight hours. The EC medium shall be incubated at 44.5 + Each analyst approved for the fecal coliform procedure by the membrane filter technique shall monthly verify fecal coliform analyses by picking at least ten isolated colonies from shall be incubated at 35.0 + 0.5 C for twenty-four to indicates a positive result. 7
- Each approved analyst shall monthly verify analyses for fecal streptococci by picking at least 10 isolated pink to red colonies and transferring to brain heart infusion (BHI) agar and broth. The catalase test shall be performed on 24 hour cultures that have been incubated at  $350\pm0.50$ C, with catalase negative cultures (possible fecal streptococci) transferred to Also, catalase negative cultures shall be transferred to broth and incubated at  $450\pm0.50$ C. Growth at both 40 percent bile BHI broth and incubated at 350 ± 0.50C. temperatures verifies fecal streptococci. 18)
- performance-between-analysts count the same heterotrophic plate If there is more than one analyst in the laboratory, at least count plate, total coliform membrane, fecal coliform membrane and fecal streptococcus membrane (if appropriate). Colony analyses-on-at-least-one-positive-sample-in-order-to-compare once per each month each analyst shall perform-parallel counts between analysts shall agree within 10 percent. (68
- The standards for laboratory pure water specified in Section 183.345 shall be met. (016

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Section 183.355 Quality Controls for Media, Equipment and Supplies

The following minimum requirements shall apply to quality control checks of laboratory media, equipment, and supplies: The pH meter(s) shall be clean and calibrated each use period with pH  $4_+$  and pH  $7_+$ - $6x_+$ -pH-7 and pH 10 standard buffers. Each buffer aliquot a)

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shall be used only once. Commercial buffer solutions shall be dated on initial use. Do not use past the expiration date. Maintain electrodes according to manufacturer's recommendations.

- standardized Class "S" or "S-1" weights or weights traceable to Class S or S-1 weights. If nonreference weights are used, they shall be calibrated annually with Class S or S-1 weights. A minimum of three weights which bracket the weighing requirements of the laboratory Balances shall be calibrated at-least-annually monthly using NISI shall be used. Balances shall be calibrated by service contract annually.and-rechecked-as-required-9
- incubators shall be checked at least annually for accuracy and metal thermometers shall be checked at least quarterly for accuracy against Glass thermometers or continuous temperature recording devices for an MBS NIST certified thermometer, or one of equivalent accuracy. 0
- a temperature recording device or recorded twice daily (at times separated by at least 4 hours) from in-place thermometers immersed in Temperature in incubation equipment shall be recorded continuously by supplemented by readings from in-place thermometers placed on various liquid and placed on shelves. Temperature readings from walk-in ncubators with a continuous temperature reading device shall be shelves other than where the recorder probe is located. 9
- list of materials sterilized in each cycle shall also be maintained recorded continuously or recorded for each sterilization cycle. Date, time, duration, and temperature of autoclaving shall be and shall be initialed by the person(s) involved. ( e
- oven thermometer shall be graduated in 10°C increments or less, with Hot air oven(s) shall be equipped with a thermometer registering up the bulb placed in sand during use. Date, time, duration, and temperature shall be recorded for each sterilization cycle. A list of materials sterilized in each cycle shall also be maintained and to at least 180°C, or with a temperature recording device. The shall be initialed by the person(s) involved. (J
- manufacturer shall be utilized. Manufacturer data sheets containing information as to lot number, ink toxicity, recovery, retention, and absence of growth promoting substances for membrane filters shall be entered into the laboratory's record system. New lot numbers of Student's t test. Unacceptable membranes shall be returned to the vendor. Record the lot number and date received for membrane filters. Check the sterility of each lot number of membranes by placing one membrane in 50ml volume of nonselective broth medium membrane filters shall be compared with the old membranes using Only membrane filters recommended for water analysis by the

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and checking for growth after 24 hours incubation at 35° + 0.5°C.

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- 14th-Edition,-American-Public-Health-Association,-(Washington,-D.C., spotting. Use distilled or deionized water for final rinse. With Washing processes shall provide clean glassware with no stains or thereafter, the rinsing process with distilled or deionized water shall be demonstrated to provide glassware free of toxic material "Standard Methods for the Examination of Water and Wastewater, initial use of a detergent or washing product and annually based on the Inhibitory Residue Test as specified in 1976>--PP--885-
- Each A representative piece of each type of glassware or plastic ware If the results of the indicator test are not within the from each batch of clean, dried glassware or plastic ware shall be tested for residual alkaline or acid residue using bromthymol blue desired color range of dark green to light blue, corrective action shall be taken by re-rinsing, then air drying and retesting. indicator. -
- non-selective broth media to each bottle. The bottle shall be capped used unless satisfactory results are obtained from the tested bottle. and rotated so that the broth comes in contact with all surfaces and At least one bottle per batch of sterilized sample bottles shall be shall be incubated at  $350\pm0.50C$  for 24 hours prior to checking for growth. Prepared sample bottles from each batch shall not be checked for sterility by adding approximately 25 ml of sterile ÷
- with sodium thiosulfate shall be checked for sufficient amount of the dechlorinating reagent by properly collecting a potable sample at the action shall be taken if there is any residual chlorine, and bottles from the batch checked shall not be used until corrective action has At least one bottle per batch of sterilized sample bottles prepared Corrective laboratory tap, then checking for residual chlorine. been completed. 2
- Service records on such equipment shall include the date, name of the Current service contracts or in-house protocols shall be maintained on balances, autoclaves, hot-air sterilization ovens, water stills, deionizers, reverse osmosis apparatus, water baths, incubators, etc. servicing person, and a description of the service provided. 1
- sterilization time and temperatures, final pH, and name of the person(s) responsible for all or any part of the recorded data. Records shall be available for inspection on all batches of sterilized media showing type of medium, lot numbers, date, final pH of the medium shall be: ê

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Hď	7.2 + 0.2	7.2 + 0.2	6.8 + 0.2 $6.9 + 0.2$	7.0 + 0.2	6.8 + 0.2	7.1 + 0.2	7.4	7.2
Media	M-Endo broth M-Endo agar M-Endo LES agar	brilliant green Lactose bile broth	P-A coliform test medium EC Medium	plate count agar M-FC broth/agar	lauryl tryptose broth single strength	uouble strength Levine's EMB agar KF Strep agar	brain heart infusion broth/agar Oxgall	Azide dextrose broth PSC agar

- media which give actual colonies to count, use Student's "t" method For all other media check a minimum of determining acceptability. For all other media check a minimu total of ten tubes each of old and new lot numbers. The results pollution, shall be used on each new lot of medium to determine performance compared to a previous acceptable lot of medium. Positive and negative cultures, or a natural water of known shall differ by no more than 10%. <u>\_</u>
- Lot-numbers-of-membrane-filters-and-date-of-receipt-shall-be recerded∓ φ
- maintained to include the date, material sterilized, and the initials along-with-a-maximum-registering-thermometer-to-verify-sterilization Heat-sensitive-tapes,-spore-strips,-or-ampules-shall-be-used-weekly maintained;-and-shall-include-the-date;-materials-sterilized;-and strips-or-ampules,-and-maximum-registering-thermometers-shall-be tөmperatures-within-autoclaves-and-hot-air-sterilizing-⊖vens---A thermometer weekly to verify sterilization temperatures within Use spore strips or Check automatic timing mechanisms on complete-record-of-the-results-of-heat-sensitive-tapes;-spore name-of-the-person(s)-involved. Use a maximum registering A record of these results shal autoclaves and hot-air sterilizing ovens. autoclaves quarterly with a stopwatch. ampules on a weekly basis. of the analyst involved. ( OB
- When media dispensing apparatus is used, the media preparer shall check the accuracy of d<del>ispensing the dispenser</del> with a graduated (db)

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cylinder at the start of each volume change and periodically throughout extended runs.

- The refrigerator temperature shall be determined daily by an accurate thermometer immersed in liquid and placed on the top shelf and the unit cleaned at least monthly. Outdated materials in the refrigerator and freezer compartments shall be discarded. Fd)
- Ultraviolet sterilization lamps shall be tested quarterly by exposing agar spread plates containing 200 to 250 mieroerganimsms does not reduce the count of control plates by 99 percent, the lamps shall be replaced. Cleaning of ultraviolet sterilization lamps shall microorganisms to the light for two minutes. If such irradiation be done at least monthly by disconnecting the unit and cleaning lamps with a soft cloth moistened with ethanol. 5r)
- The use of distilled or dejonized water for water baths is recommended. Water baths shall be cleaned at least monthly. \$ s )
- It-is-recommended-that-microscopes-be-covered-when-mot-in-use,-and that-lens-paper-be-used-to-clean-optics-and-stage-after-every-use-¢Α
- Media shall be used on a first in, first out basis. Records shall be kept of the kind, amount, date received, and date opened for bottles one year after opening. It is recommended that media be ordered in quantities to last no longer than one year, and that media be ordered in quarter pound multiples rather than one pound bottles in order to of media. The date opened and the date received shall be written on the bottles. Bottles of media shall be used within 6 months after opening, except that media stored in a desiccator may be used up to Discard any media that has passed the manufacturer's expiration date. keep the supply sealed and protected as long as possible. \*t)
- Conductivity meters shall be calibrated monthly with a 0.01 M KCL solution or lower concentration if desired. Calibration is not required for inline conductivity meters. n

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Data Handling Section 183.360

- performing persons All records shall be initialed or signed by the person or for recording all or any part of the data, or tests. responsible the various ( p
- records, or all records shall be maintained in a general laboratory Either each unit shall be responsible for maintaining its own log book 9

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- laboratory, time and date of analysis, direct count, membrane filtration verified count, MPN MIF completed count, analyst's name The laboratory shall record arrival time and date received in the and other special information on each sample report form. 0
- A careful check shall be made to verify that each result is entered sample report form shall be initialed or signed by the person who accurately from the bench sheet onto the sample report form. verified the entry of information from the bench sheet 9
- quality control shall be approved by the certification officer to insure that data is recorded in a format that is easily interpreted All forms used in the laboratory for both sample reporting and and that contains all necessary information. ( e

\_, effective (Source: Amended at Ill. Reg.

## Section 183.365 Record Maintenance

- laboratory for at least five years. If results are entered into a computer storage system, a printout of the data shall be returned to A copy of the sample report form shall be maintained by the the laboratory for verification with bench sheets. (p
- years. Actual laboratory reports may be kept. However, data may be transferred to tabular summaries which shall include the following Records of bacteriological analyses shall be kept for at least five information: q
- Date, place, and time of sampling;
- Name of person who collected the sample; 5
- process water sample, surface or ground water sample, or other distribution sample, resample, construction sample, raw or Identification of the sample origin, such as routine purpose sample; special
- Date and time of receipt of sample in the laboratory; 4
- Records necessary to establish chain-of-custody of the sample; 2
- Date and time of sample analysis; 9
- persons and designation of the laboratory for performing the analysis; the responsible Name of 7
- Designation of the analytical techniques or methods used; and 8

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Results of the analysis.

c) The disposal of all records subject to the Local Records Act (Ill. Rev. Stat. 1981 1989, ch. 116, pars. 43.101 et seq.) must be in accordance with the provisions of that Act.

(Source: Amended at \_\_\_\_\_ Ill. Reg. \_\_\_\_, effective \_\_\_\_\_

Section 183.370 Action Response to Laboratory Results

For laboratory results concerning samples from public water supplies and their sources, presumptive positive microbiological test results are to be reported to the requesting facility as preliminary without waiting for membrane filteration filter verification or MPN MTE completion. After membrane filteration filter verification or MPN MTE completion or both, the adjusted results counts shall be reported. The requesting facility shall be notified when results indicate that noncoliforms may have interfered with the total coliform analysis.

(Source: Amended at \_\_\_\_\_\_\_, effective \_\_\_\_\_\_

SUBPART D: RADIOCHEMICAL ANALYSES OF PUBLIC WATER SUPPLY SAMPLES

Section 183.406 Length of Certification for Radiochemical Laboratories

The length of certification for radiochemical laboratories analyzing water from public water supplies and their sources shall be 3 years.

(Source: Added at \_\_\_\_\_\_, effective \_\_\_\_\_

Section 183.410 Personnel Requirements

- a) The laboratory director shall be a person holding a minimum of a bachelor's degree in natural or physical sciences with at least 24 semester hours in chemistry or microbiology or both, and shall have had a minimum of three five years experience in an environmental laboratory. The laboratory director shall be either a full-time employee or a consultant.
- b) A senior analyst is a full-time employee holding a minimum of a bachelor's degree in chemistry, radiochemistry, radioisotope technology, or equivalent natural science field and having had at least one year of experience in low-level radiation measurements and interprete radiochemical procedures performed-by-the-laboratory. Senior-analysts-shall-be-responsible-for-all-radiochemical procedures perfermed-in-the-laboratory.

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- An analyst is a person holding a high school diploma or its equivalent and having had a minimum of six months of training or experience or both in routine radiochemistry. Analysts shall-be under-direct-supervision-and-shall-perform-only-routine-procedures which-require-a-minimal-exercise-of-independent-judgement can perform the measurement of gross alpha and gross beta radioactivities. Analysts may assist in routine sample preparation and radioanalytical procedures provided that such work is supervised and validated by a senior analyst.
- d) An analyst trainee is a person holding a high school diploma or its equivalent. During the period of training, analyst trainees shall work under the direct supervision of a senior analyst or an analyst, but shall not exercise independent judgement.

(Source: Amended at \_\_\_\_\_\_\_, effective

Section 183.415 Laboratory Physical Facilities

The laboratory-s-physical <u>laboratory</u> facilities shall meet the following specifications:

- a) A minimum of 150 square feet of floor space shall be provided for each analyst.
- b) A minimum of 15 44mer linear feet of usable bench space shall be provided for each analyst.
- In areas where radioactive standards are prepared, bench tops shail
  be of an impervious material which may be covered with disposable
  absorbent paper, or impervious trays lined with absorbent paper shall
  be available.
- d) The laboratory shall include a sink with hot and cold running water.
   All water supply outlets shall be protected by approved vacuum breakers.
- An adequate electrical supply for operation of instruments and mechanical needs shall be provided. The certification officer may require verification from an official inspector or other qualified person that the laboratory meets local and national electrical codes.
- f) All electrical outlets shall be properly grounded.
- g) Instruments shall be properly grounded with an internal or external regulated power supply available to each instrument.
- All plumbing shall meet local and state plumbing codes. The certification officer may require verification from an official

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or other qualified person that the laboratory meets such inspector

- gas, or propane gas supply shall be available. A natural gas, LP
- The laboratory shall include a vacuum source.
- A source of distilled water or deionized water or both shall be readily available. 2
- The laboratory shall include at least one fume hood \_
- other analytical activities. The temperature of such room shall be maintained between 60/F (16/C) and 80/F (27/C) and shall not vary Counting instruments shall be located in a room separate from all under normal operating conditions by more than 3/C. ê

effective Ill. Reg. Amended at (Source:

Section 183.420 Laboratory Equipment and Instrumentation

doing-all-the-analyses-described-in-Section-183-430-shall-have,-or-have-access to,-all-of-the-equipment-listed-in-this-Section-with-the-minimum-specifications parameters for which the laboratory is being certified are-required,-but-those instruments shall meet the following minimum specifications. A-laboratory Only-those-instruments Instruments that are needed to analyze for the eited-

- An analytical balance shall have a precision of  $\pm$   $0 \pm 05$  0.1 mg and scale readability of 0.1 mg. a)
- A pH meter shall have an accuracy of at least + 0.5 0.1 units and scale readability of at least  $\pm$  0.1 units. The pH meter may be either line/bench or battery/portable operated. Q
- oŧ A specific ion meter shall have an accuracy and scale readability at least  $\pm~0.1$  mV, and shall have expanded scale millivolt capability. The specific ion meter may be either line/bench or battery/ portable operated. 0
- distilled water quality, shall be readable in ohms or mhos, and have A conductivity meter and cell combination, suitable for checking a range of up to 2.5 megohms-cm (conductivity down to 0.4 The conductivity meter may be line/bench or battery/portable operated. + 1 percent. micromhos/cm) <del>p</del>
- A drying lamp oven shall be of the gravity convection type. A drying oven shall be of the shall be of the infrared type ( )

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- A desiccator shall may be a glass or plastic model, depending upon the particular application. ()
- A hot plate may-be-a-large-or-small-unit-and shall have a selectable temperture temperature control for safe heating of laboratory reagents. 6
- Federal-Specifications-and-need-not-be-calibrated-before-use federal Glassware which is used for purposes that may subject it to damage specifications and is certified by the manufacturer as meeting the standards established by the American Society for Testing and volumetric glassware shall be Class A, denoting that it meets from heat or chemicals shall be of borosilicate glass. All Materials (ASTM) 9
- A muffle furnace shall be automatically controlled with a chamber capacity of at least 2200 cubic centimeters. The maximum operating temperature of the muffle furnace shall be at least 1100/C intermittent and 1000/C continuous. <u>;</u>
- A centrifuge shall be a-table-model-with-maximum capable of attaining a speed of at least 3000 RPM rpm and shall have a loading option of 4 x 50 ml capacity. ĵ
- of A fluorometer shall be capable of detecting 0.0005 micrograms uranium. 2
- A liquid scintillation system shall have-a be such that the sensitivity that of the radioanalysis meets or exceeds the standards specified in 40-6FR-141.25(e)-(1982) this Subpart. 2
- (guard) detector shall be operated in anticoincidence with the main radioanalysis will meet or exceed the standards specified in 40-6FR A gas-flow proportional counting system shall have a detector of the <u>a "windowless" or</u> "thin window" type. A minimum shielding equivalent to 5 cm of lead shall surround the detector. A cosmic The system shall be such that the sensitivity of the 141-25(e)-(1982) this Subpart. detector. Ê
- and shielding, such that the alpha background will not exceed 0.2 cpm operated in anticoincidence with the signal from the sample detector, and the beta background will not exceed 2.0 cpm for a 2 inch diameter flow proportional counting system shall have a cosmic guard detector A low background alpha and beta counting system other than a gascounting planchet geometry.
- measurement of gross alpha activities or radium-226 shall include a A scintillation system designed for alpha counting and used for the Mylar disc coated with a phosphor (silver-activated zinc sulfide) 90

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which is placed either directly on the sample or on the face of a photomultiplier tube and is enclosed in a light-tight container. system shall also include appropriate electronics (high voltage supply, amplifier, timer, and scaler).

- purchased-from-commercial-suppliers-or-constructed-according-to-the scintillation flasks, a detector (photo-tube), and the appropriate electronics (high voltage supply, amplifier, timers, and scalers). specifications-published-in-Lucas,-H⊤F-,-"Improved-Low-Level-Alpha Seintillation-Gounter-for-Radon,"-Rev.-Se.-Instrum.,-28:680(1967). The-flasks-(cells)-required-for this-measurement-shall-be-either The A scintillation cell system for the specific measurement of accept-scintillation-flasks-("Lucas-cells")....The-system-shall radium-226 by the radon emanation method shall be-designed-to include a light-tight enclosure capable of accepting the (de
- (NaI(TI)) crystal, a solid state lithium drifted germanium (Ge(Li)) detector, a pure germanium detector, or a gamma-X photon detector. A gamma spectrometer system shall include either a sodium iodide connected to a multichannel analyzer. ( bd
- multichannel analyzer, in addition to appropriate electronics, If a sodium iodide detector is used, the crystal shall be either at minimum a 7.5 cm  $\times$  7.5 cm cylindrical crystal, or, shall contain a memory of not less than 200 channels and at preferably, a 10 cm x 10 cm crystal. A minimum shielding equivalent to 10 cm of iron shall surround the detector. is-recommended-that-the-distance-from-the-center-of-the detector-to-any-part-of-the-shield-be-at-least-30-cmleast one readout device. 1
- the detector. The multichannel analyzer, in addition to appropriate electronics, shall contain a memory of not less than 2000 channels and at least one readout device. germanium detector, or a gamma-X photon detector is used, a minimum shielding equivalent to 10 cm of iron shall surround If a solid state lithium drifted germanium detector, a pure 5)

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Section 183.425 General Laboratory Practices

distilled or deionized water. This cleaning procedure is sufficient Prior to use, all glassware shall be washed in a warm detergent solution and thoroughly rinsed, first in tap water and then in for most analytical needs, but the procedures specified for individual parameters shall be referred to for more elaborate precautions to be taken against contamination of glassware. 9

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- least 0.5 megohm cm (conductivity less than 2.0 micromhos/cm) at 25/C. Distilled or deionized water shall have resistivity values of at 9
- When commercially available, <u>chemicals certified by the manufacturer as being</u> "analytical reagent grade" <u>as specified by the Amercian Chemical Society (ACS)</u> or higher quality chemicals shall be used for all procedures. 0
- An enclosed, properly labeled area shall be available for the safe storage of radioactive material. (p
- <u>radiation exposure and to prevent</u> radioactive contamination. Provisions shall be made for safe storage and disposal of radioactive precautions shall be taken in this area to insure-against minimize There shall be a designated area within the laboratory for preparation of radioactive standards and samples. Appropriate waste, and for monitoring the work area. ( e

Section 183.430 Analytical Methodology and-Required-Equipment \_, effective Amended at Ill. Reg. Source:

Тһе-ғө1-10мінg-аке-thе-minimum-еquiрmеnt-кеquiкеmеnts,-method⊖legya⊹ and-references-for-individual-parameters: a)

Ракаметек	Меŧһөdөlөgу	Rеfетенсе ⟨раде-пишbет⟩	янсе лтвет)	Major requi	Major-equipment required-(or-its equivalent)b
		SMe	АЗТМӨ	€PAe	
Gross-а1рhа	Proportional counting-or-alpha seintillation	598- 604	1	+ 1 1	A-04-B
Gross-beta	Proportional counting	5998	1	4-5	∢
Strontium-89, -90	Proportional counting	04- 611	1 ch	29-	⋖
Radium-226	Seintillation	628	123	-9t	а
Radium-228	Proportional counting-f	-	1	ľ	⋖

#### A-0F-6 4-5 34-13-636-919 15 NOTICE OF PROPOSED AMENDMENT -++9 629-616 189 Or-proportional Preсівіtаtіон seintillation Spectrometry Fluorometry counting Fadium Liguid **Gamma** Cesium-134 Tritium Uranium Tetel

#### NOTES:

- substituted-only-if-approved-in-accordance-with-40-CFR-141-27 Adopted-from-40-6FR-141-25-(1982).--A11-other-procedures-are eonsidered-alternative-analytical-techniques-and-may-be (1985)÷ ė
- scintillation-system;-C---Gamma-spectrometer-(Nal(Ti)-or Ge(Li));-D---Scintillation-cell-(radon)-system;-E---Liquid A---Low-background-proportional-system;-B---Alpha seintillation-system;-F-=-Fluor⊖meterф
- Wastewater,"-13th-Edition,-American-Public-Health-Association, "Standard-Methods-for-the-examination-of-Water-and ¢New-York,-New-York,-1971>. +9
- "1975-Annual-Book-of-ASTM-Standards,-Water-and-Atmospheric Analysis,"-Part-31,-American-Society-for-Testing-and Materials,-Philadelphia,-Pennsylvania,-(1975)ė
- 600/4-75-008,-Environmental-Monitoring-and-Support-Laboratory, Environmental-Research-center,-Cincinnati,-Ohio-45268,-41975>-∐Interim-Radiochemical-Methodology-for-Drinking-Water;"-EPAė
- Ra. L-(1981),-by-I.B.-Brooks-and-R.L.-Blanchard-(available-from Drinking-Water,"-EPA-600/4-80-032,-Environmental-Monitoring and-Support-Laboratory,-Office-of-Research-and-Development; Cincinnati,-Ohio-45268,-(1980),-pages-49-57-(Method-904-0). Alternatively,-"A-Procedure-for-the-Determination-of-a-228 "Prescribed-Procedures-for-Measurement-of-Radioactivity-in Monitoring-and-Support-Laboratory,-Office-of-Research-and the-U-S--Environmental-Protection-Agency--Environmental Ое√е1⊝вшепէ,-Сіпсіппаէі,-Оһі⊝-45269≯-шау-bе-⊔tіlіzеd⊹ #

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cases where alternative methods have been approved in accordance with ju Drinking Water, Environmental Monitoring and Support Laboratory, EPA-600-4-75-008, USEPA, Cincinnati, Ohio 45268, or those listed this subsection are to be used to determine compliance except in The methods specified in Interim Radiochemical Methodology for

- Gross Alpha and Beta Part 7110 "Gross Alpha and Gross Beta Radioactivity." Standard Methods for the Examination of Water and Wastewater, 17th Edition, American Public Health Association, Washington, D.C., 1989 7
- Radium Part 7500-RaB "Precipitation Method," Standard Methods for the Examination of Mater and Mastewater, 17th Edition, American Public Health Association, Washington, D.C., 1989 5
- Radium-226 Part 7500-RaC "Emanation Method," Standard Methods American Public Health Association, Washington, D.C., 1989 for the Examination of Water and Wastewater, 17th Edition, 3
- Strontium-89, 90 Part 7500-Sr "Total Radioactive Strontium and Strontium-90 in Mater," Standard Methods for the Examination of Mater and Mastewater, 17th Edition, American Public Health Association, Mashington, D.C., 1989. 4
- Examination of Water and Wastewater, 17th Edition, American Tritium - Part 7500-3H "Tritium," Standard Methods for the Public Health Association, Washington, D.C., 1989. 2
- Cesium-134 Method ASTM D-2459 "Gamma Spectrometry in Water," 1983 Annual book of ASTM Standards, Water and Atmospheric Analysis, Part 31, American Society for Testing and Materials, Philadelphia, PA., 1983. 9
- Water by Fluorometry," 1983 Annual book of ASTM Standards, Water and Atmospheric Analysis, Part 31, American Society for Testing Uranium - Method ASTM D-2907 "Micro-quantities of Uranium in and Materials, Philadelphia, PA., 1983. 7

contacting the appropriate entity or by contacting the Department of Nuclear Safety, 1035 Outer Park Drive, Springfield, Illinois 62704. These standards as published and dated are exclusive of subsequent AGENCY NOTE: Copies of these standards can be obtained by either amendments or editions.

When the identification and measurement of radionuclides other than those listed in Section-183-430 subsection (a) is required, the alternative analytical techniques <u>methods</u> have been approved in following references are to be followed, except in cases where 9

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accordance with 40-6FR-141-27-41982) this Subpart:

- H. L. Krieger and S. Gold, "Procedures for Radiochemical Analysis of Nuclear Reactor Aqueous Solutions," EPA-R4-73-014, U.S. Environmental Protection Agency, Cincinnati, Ohio, (May 1973); or
- 2) John H. Harley, ed., "HASL Procedure Manual," USAEG-Repert HASL\_300, ERDA-Health-and-Safety Environmental Measurement Laboratory, (New York, New York, 1973 1990).
- for the purpose of monitoring radioactivity concentrations in drinking water, the required sensitivity of the radioanalysis is defined in terms of a detection limit. The detection limit shall be that concentration which can be counted with a precision of  $\pm$  100 percent at 2 times the standard deviation of the net counting rate. The standards for detection limits of radioanalyses are as follows:
- 1) To determine compliance with maximum allowable concentration levels for radium-226, and radium-228, systems the detection limit shall not exceed 1 pCi/l.
- 2) To determine the-eencentration-of compliance with maximum allowable concentration levels for gross alpha activity (including radium-226, but excluding radon and uranium) the detection limit shall not exceed 3 pCi/l.
- 3) To determine compliance with maximum allowable concentration levels for beta particle and photon radioactivity from man-made radionuclides the detection limits shall not exceed the following concentrations:

Ракамењек	Parameter Radionuclide	Dete	Detection Limit
Tritium		1000	1000 pCi/1
Strontium-89		10	10 pCi/1
Strontium-90		2	2 pCi/1
Iodine-131		_	pCi/1
Cesium-134		10	10 pCi/1
Gross beta		4	4 pCi/1

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Parameter <u>Radionuclide</u> Detection Limit
Other radionuclides<sup>a</sup> 1/10 of <u>the</u> applicable limit

#### AGENCY NOTE:

- a. As calculated from "Maximum Permissible Body Burdens and Maximum Permissible Concentration of Radionuclides in Air or Water for Occupational Exposure, "National Bureau of Standards Handbook 69 as amended August, 1963, U.S. Department of Commerce.
- d) To determine compliance with the applicable maximum contaminant levels, averages of data shall be used and shall be rounded to the same number of significant figures as the maximum contaminant level is established for the substance in question.
- Ihe Agency may, upon written application, approve the use of an alternative analytical technique. An alternative analytical technique. An alternative analytical technique shall not be approved unless the Agency determines that the technique is substantially equivalent to the prescribed test both in precision and accuracy as it relates to the determination of compliance with the applicable maximum contaminant level. Such approval shall be in writing and shall not be effective without the concurrence of the Administrator of the U.S. Environmental Protection Agency.

The following requirements for container types and preservation shall be met for each individual parametera:

		1	4					-					-
Parameter	Preservation	/atio	n n						S	nt	Container	er.c	
	,				0								
Gross alpha							than	2d		۵	J.	G	
Gross beta							than	2d		۵	J.	co	
Strontium-89			_				than	2		۵	or	9	
Strontium-90			_				than	2		Р	J.	( 5	
Radium-226			_				than	2		۵	J.	(7	
Radium-228	Conc H(	HC1 or	HN03	to p	pH le	less	than	2		٩	J.	(2	

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arameter	Preservationb	Container
Sesium-134	Conc HCl to pH less than 2	P or G
odine-131	NONE	P or G
fritium	NONE	P or G
Uranjum	Conc HCl or HNO3 to pH less than 2	P or G
Photon emitters	Conc HCl or HNO3 to pH less than 2	P or G

#### AGENCY NOTES:

a. If a laboratory has no control over these factors, the laboratory director must reject any samples not meeting these criteria and so notify the authority requesting the analyses.

<del>p</del>

- b. Preservative shall be added to the sample at the time of collection, unless suspended solids are to be measured or unless the concentrated acid specified for preservation cannot be added because of shipping restrictions. If it is necessary to ship the sample unpreserved to the laboratory or storage area, acidification may be delayed up to 5 days.
- c. P = Plastic, hard or soft; G = Glass, hard or soft.
- d. If HCl is used to acidify samples to be analyzed for gross alpha or gross beta activity, the acid salts shall be converted to nitrate salts before transfer of samples to planchets.

# Section 183.440 Quality Control Assurance

- a) A written description of the current laboratory quality centrel assurance program shall be maintained and made available to analysts in an area of the laboratory where analytical work takes place. A record of analytical quality centrel assurance tests and quality centrel centrel assurance checks on materials and equipment shall be prepared and retained for 5 at least 3 years.
- b) A laboratory manual containing complete written instructions for each parameter or method for which the laboratory is certified shall be maintained and made available to analysts in an area of the laboratory where analytical work takes place.

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- The laboratory shall participate at least twice per year in those U.S. Environmental Protection Agency intercomparison cross check studies that include parameters and methods for which the laboratory is or desires to be certified. Analytical results shall be within eontrol-limits-as-specified-by-the-U.S.-Environmental-Protection Agency 1.67 times the standard deviation of the specific analysis as described in "Environmental Radioactivity Laboratory Intercomparison Studies Program, Fiscal Year 1981-1982, "EPA-600/4-81-004, Table 3, U.S. Environmental Protection Agency, (1982), exclusive of subsequent amendments or editions. Results shall be provided to the Agency within 60 days of receipt of a cross check sample. A copy of this publication is available for public inspection at the Department of Nuclear Safety.
- The laboratory shall participate at least once per year in an apprepriate unknown <u>sample</u> performance <u>evaluation</u> study administered by the U.S. Environmental Protection Agency. Analytical results shall be within <u>sentred-limits-established by-the-U-S--Environmental Protection-Agency 1.67 times the standard deviation of the specific analysis as described in "Environmental Radioactivity Laboratory Intercomparison Studies Program, Fiscal Year 1981-1982." for each parameter or method for which the laboratory is or desires to be certified. Results shall be provided to the Agency within 60 days of receipt of the performance evaluation <u>sample</u>.</u>
- Operating manuals and calibration protocols for counting instruments shall be available to laboratory personnel.
- f) Calibration data and maintenance records on all radiation instruments shall be maintained in a permanent <u>permanently bound</u> record.
- g) The following quality control procedures shall be utilized by the laboratory on a daily basis:
- To verify internal laboratory precision for a specific analysis, 10 percent or more duplicate analyses shall be performed. If the difference between duplicate analyses exceed two times the standard deviation of the specific analysis as described in "Environmental Radioactivity Laboratory Intercomparison Studies Program FY1977 Fiscal Year 1981-82," EPA-600/4-77-001, 81-004, Table 3. U-S--Environmental-Prefection-Ageney-t41977, prior measurements are suspenset; calculations and procedures shall be examined, and samples shall be re-analyzed when necessary.
- When 20 or more specific analyses are performed each day, a performance standard and a background sample shall be measured with each 20 samples. If less than 20 specific analyses are performed each day, a performance standard and a background sample shall be measured along with the samples.

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- Quality control performance charts or records shall be maintained for each instrument.
- h) A-current service-contract shall be in effect on all analytical balances. --Either an electronics technician shall be available or a current service contract shall be in effect for maintenance on all radiation instruments.
- \$\frac{1}{\text{i.b}}\$\$ Standardized-Class-"S"-weights Weights certified by the manufacturer as meeting the requirement's established by the NIST for Class "S" weights shall be available at the laboratory and used to make periodic checks on balances.
- \$\frac{1}{2}\$\) Chemicals shall be dated upon receipt of shipment and replaced as needed-or\_\_if-earlier, before shelf line \frac{1ife}{1ife} has been exceeded.
- j) The laboratory should prepare and follow a written quality assurance (QA) plan. The following items should be addressed in each QA plan:
- 1) Sampling procedures;
- 2) Sample handling procedures which specify procedures used to maintain integrity of all samples, (i.e., tracking samples from receipt by laboratory through analysis to final disposition) and provide for maintaining and documenting the chain of custody of samples identified to the laboratory as likely to be the basis for efforcement actions:
- Instrument or equipment calibration procedures and frequency of their use;
- Analytical procedures;
- Data reduction, validation and reporting including conversion of raw data to final reported results, insuring accuracy of data transcription and calculations, and procedures and format for reporting data to utilities, the Agency, and other state and federal agencies;
- May include preparation of calibration curves, instrument calibrations, replicate analyses, use of quality control samples or calibration standards and use of quality control charts;
- 7) Preventive maintenance procedures and schedules:
- 8) Specific routine procedures used to determine data precision and accuracy for each contaminant measured. Precision is determined based on the results of replicate analyses. Accuracy is

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normally determined by comparison of results with known concentrations in reagent water standards and by analyses of water matrix samples before and after adding a known contaminant spike;

- Corrective action contingencies, specifying the laboratory's response to obtaining unacceptable results from analysis of performance evaluation samples and from internal quality control checks;
- Laboratory organization and responsibility including a chart or table showing the laboratory organization and line authority and listing the key individuals who are responsible for ensuring the production of valid measurements and the routine assessment of measurement systems for precision and accuracy (e.g., who is responsible for internal audits and reviews of the implementation of the plan and its requirements).
- Assurance plan may be a separately prepared quality assurance document or may incorporate, by reference, already available standard operation procedures (SOPs) that are approved by the laboratory director and that address the items listed in subsection (j) above. If a particular listed item is not relevant, the quality assurance plan should state this and provide a brief explanation (e.g., some laboratories do not collect samples and thus are not required to describe sampling procedures). A laboratory quality assurance plan should be concise but responsive to the above-listed items. Minimizing paperwork while improving dependability and quality of data are the intended goals.

(Source: Amended at \_\_\_\_\_\_, effective

Section 183.445 Record Maintenance

- analytical methodology specified in Section 183.430(a) or approved in accordance with Section 183.430(e). These activities shall be in accordance with Section 183.430(e). These activities shall be in accordance with written procedures for sample handling, which provide for establishing and maintaining an accurate written record which documents the possession and handling of samples.
- About three years. This includes raw data, calculations, quality entest three years. This includes raw data, calculations, quality entest assurance data, and reports. Actual laboratory reports may be kept. However, data, with the exception of the results of testing required by Section 183.440(c) and (d) compliance check samples a detailed in 40-GFR-144.3344b, may be transferred to tabular summaries which shall include the following information:

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- Date, place, and time of sampling;
- Name of person who collected the sample; 5)
- distribution sample, check sample, raw or process water sample, surface or ground water sample, or other special purpose sample; Identification of the sample origin, such as routine, 3
- Date of receipt of sample; 4
- Date of sample analysis; 2
- Name of the persons and-designation-of-the-laboratory responsible for performing the analysis; 9
- Designation of the analytical techniques or methods used; and 1
- Results of the analysis. 8
- Computer programs, designed and developed in-house, shall be verified initially by manual calculations and the calculations shall be available for inspection. 0
- The disposal of all records subject to the Local Records Act (Ill. Rev. Stat. 1981 1989, ch. 116, pars. 43.101 et seq.) must be in accordance with the provisions of that Act. (pq

\_, effective Ill. Reg. (Source: Amended at

Section 183.450 Action Response to Laboratory Results

any parameter has been exceeded by-a-public-water-supply, the <u>person</u> requesting facility the <u>analysis</u> shall be notified as-soon-as-possible, but-in any-event within 48-hours, two <u>business</u> days of the unsatisfactory sample When a laboratory's results indicate that a maximum allowable concentration of result.

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Section 183.Appendix A: Methodology and Required Equipment for <u>Inorganic</u> Chemical Analyses of Public Water <u>Supply</u> Samples

				PREFERENCE	(METH	OD NOS.) OTHER
PARAMETER	METHODOLOGY (unfiltered sample) $\mathtt{M}^{\!\perp}$	EPA2	n j∎ws	USGG AST	ASTMB4 M	METHODS
Arsenic	Atomic absorption; furnace technique	206.2	ł	1	-	
	Atomic absorption; gaseous hydride	206.3	301-A-VII7A 1-1062-78	1-1062-78	02972-7888 1-1062-85	1-1062-85
	diethyldithiocarbamate	206.4	3404-A-0+ 7	1	D2972-788A	i
	Inductively Coupled Plasma	200.7A	1110			
Asbestos	Transmission electron microscopy	EPA14	11		11	-11
Barium	Atomic absorption; direct aspiration Atomic absorption; furnace technique Inductively Coupled Plasma	208.1 208.2 200.7 <u>A</u>	301-A-±¥3C 304		11	11
Cadmium	Atomic-absorption;-direct-aspiration	213-1	301-A-II	-	D3557-78A	- 1
	Atomic absorption; furnace technique Inductively Coupled Plasma	213.2 200.7A	304	í	000+	1
Chromium	Atomic-absorption;-direct-aspiration	218-1	301-A-II	1	01687-770	1
	Atomic absorption; furnace technique Inductively Coupled Plasma	218.2 200.7A	304	1	1	. ]
Lead	Atomie-absorption;-direct-aspiration	239-1	301-A-II	1	012-139tG	1
	Atomic absorption; furnace technique Inductively Coupled Plasma Inductively Coupled Plasma-mass Spectrometry Atomic Absorption; platform furnace	239.2 200.7A 200.8 200.9	3113 3	1	03559-85D	1
Mercury	Manual cold vapor technique Automated cold vapor technique	245.1	304-A-¥±3F	1	D3223-7986	1
Nitrate	Brucine-enlemimetric Spectrophotometric; cadmium reduction Automated hydrazine reduction Automated cadmium reduction Ion Chromatography Ion Selective Electrode	352-1 353.3 353.1 353.2 300.0	419-B 4198-C 605418F	1 1 1 1	9992-710 03867-7908 03867-790A	 B-10117 WEWWG/588
Nitrite	Spectrophotometric Automated cadmium reduction Manual cadmium reduction Ion chromatography	354.1 353.2 353.3 300.0	418F		D3867-90 D3867-90	8-10117
Selenium	Atomic absorption; furnace technique Atomic absorption spectrophotometry:	270.2	304	}	03859-88	-
	hydride generation	270-3	301-A-VII3E	t-667-78	D3859-	I-3667-85
Silver	Atomic absorption; direct aspiration	272.1	3043-A-II	1	1	I-3720-84
	Atomic absorption; furnace technique Inductively Coupled Plasma Inductively Coupled Plasma-Mass Spectrometry Atomic Absorption; platform furnace	272.2 200.7 <u>A</u> 200.8	304 3120813	1	1	1

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Section 183.Appendix A: Methodology and Required Equipment for <u>Inorganic</u> Chemical Analyses of Public Water <u>Supply</u> Samples

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(METHOD NOS.) OTHER APPROVED	METHODS				129-71W <sup>9</sup> 380-75WE <sup>10</sup> 129-71W	1		I-1030-85 <sup>11</sup>	1	-			1	1	1 2	1	Ī II	1	11	1	1	1		
(METH	ASTMB4 P	D1179-	72A80			1		D1067-88B	0511-	1 888	0511-	888	D1688-	D1688-		Ī		-	11	ì	1	0858	1 1	1
PREFERENCE	USGC AS	1	1		11	1-3325-78		1-1	}	1	-		Ţ	1	1	1	1	1	11	-	1		1	
	N 98WS	4143-B	414 <u>3</u> -A <u>C</u> 6≠ and 6A		603413E	1	Ş	232 <u>0</u> 13 403	34311-A-11	ارم	306−€	500-ca-p <sup>13</sup>	301-A-11	3113 3	3120 13 0F-6	4132-BC	424 4500-H <sup>13</sup>	301-A-II	313A  310-A	301-A-II	303A 	1	1	-
	EPA2	340.2	340.1		340.3	-		310.1	215.1	215-1	215.2	200.7A	220.1	220.2	200.7A 200.8 200.9	335.2	150.1 150.1 150.2	236.1	236.2 200.7A	243.1	243.2 200.7A	11	273.1	7.677
	METHODOLOGY (unfiltered sample)M <sup>1</sup>	Potentiometric ion selective	Colorimetric method with preliminary distillation	Author according to tempt to		Golorimetric-erichrome eyanine-R-method	u	4-5} Titrimetric or Potentiometric manual-or-automated,-or-equilvanet automated-methods	Atomic absorption; direct aspiration	Atomic-Absorption;-furnace-technique	EDTA Titrimetric	Inductively Coupled Plasma	Atomic absorption; direct aspiration	Atomic absorption; furnace technique	Galerimetric Inductively Coupled Plasma Inductively Coupled Plasma; Mass Spectrometry Atomic Absorption; platform furnace	Colorimetric with preliminary distillation <sup>6</sup>	Electrometric Potentiometric	Atomic absorption; direct aspiration	Atomic absorption; furnace technique Galorimettie Inductively Coupled Plasma	Atomic absorption; direct aspiration	Atomic absorption; furnace technique Inductively Coupled Plasma	Colonimetric	Atomic absorption; direct aspiration	ארחווור מהפתו הרוחוו, וחווומרב הברווווולחב
	PARAMETER	Fluoride		el monta	(continued)		Alkalinity		Calcium				Copper			Cyanide	Hydrogen ion (pH)	Iron		Manganese			Sodium	

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ENVIRONMENTAL PROTECTION AGENCY NOTICE OF PROPOSED AMENDMENT Section 183.Appendix A: Methodology and Required Equipment for <u>Inorganic</u> Chemical Analyses of Public Water <u>Supply</u> Samples

				ā.	PREFERENCE (METHOD NOS.) OTHER	
PARAMETER	METHODOLOGY (unfiltered sample) $M^{\perp}$	EPA2	SMB6	USGC	ASTMB4 METHODS	
Total dissolved						
residue	Glass-fiber-filtration-1802C	160.1	2089-B	1	1-1750-	0
	Gravimetric					
Zinc	Atomic absorption; direct aspiration	289.1	301-A-11	1	-	
	Atomic absorption; furnace technique Inductively Coupled Plasma	289.2 200.7A		1	I 	
Chlorinated hydrocarbe Aldrin	iorinated hydrocarbons-Gas-chromatography Aldfin	1	609-A	- 1	03086-79	
Chlordane DDI	•					
Endrin						
Heptachlor Heptachlor Lindane	Hepfach+or Heptach+or-Epox∔de Lindach					
Меthөжусhlөк Төхарнене	<b>₹0</b> †0					
Chlorophenox 2,4-D 2,4,5-IR	Ghlorophenoxys;-Gas-Ghromatograph 2+4-B 2+4+5-IP	1	8-609	1	03478-79	
Тғіhаlөmeth.	Irihalomethanc-Rurge-and-trap Liquid/Liquid-extraction Gas-chromalography/mass-spectrometry	11	111	111		
Correstvity	Langeleier Index Aggressive Index Ideal-filterable-residue Immperature Galeium hardness Alkalinity	160.1 215.2 310.1 150.1	203  208-8 212 306-6 403 424	1111111		
Chloride: Sulfate:	potentiometric method Ion Chromatography turbidimetric method Ion Chromatography	300.0 375.4 300.0	4087-C 429 427-6 429	1 1	D4327 -0516-82A -04327 A-100012	2 2
(Source: Ar	Amended at, Ill. Reg, e	effective				

## NOTICE OF PROPOSED AMENDMENT

Section 183.Appendix A: Methodology and Required Equipment for <u>Inorganic</u> Chemical Analyses of Public Water Supply Samples

NOTES: The Methodology specified in Appendix A refers to the methods, standards and procedures listed below. Copies of these standards are available from the Agency and are exclusive of subsequent amendments or editions.

- For approved analytical procedures for metals, the technique applicable to total metals must be used.
- a2. "Methods of Chemical Analysis of Water and Wastes," U.S. Environmental Protection Agency, Environmental Monitoring and Support Systems Laboratory, Cincinnati, Ohio 45268 (EPA 600/4-79-020), March 1979 1983. Available from ORD Publications, CERI, USEPA, Cincinnati, Ohio 45268. For-approved-analytical-procedures-for metals,-the-technique-applicable-to-total-metals-must-be-used-
- b3. "Standard Methods for the Examination of Water and Wastewater," 14th Edition, American Public Health Association, (Washington, D.C., 1975).
- 4. Annual Book of ASTM Standards, Part 31 Water, American Society for Testing and Materials, 1978, 1916 Race Street, Philadelphia, Pennsylvania 19103.
- e<u>5</u>. Techniques of Water-Resources Mater Resources Investigation of the United States Geological Survey, Chapter A-1, "Wethods of <u>for the Determination</u> of Inorganics Substances in Water and Flueride Fluvial Sediments," Book 5, (1979, Stock #024-001-03177-9). Available from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402.
- 4. 1982-Annual-Book-of-ASTM-Standards,-Part-31;-Water,-American Society-for-Testing-and-Materials,-1916-Race-Street,-Philadelphia, Pennsylvania-19103.
- "Automated-Electrode-Method,"-Industrial-Method-#380-75WE, Technicon-Industrial-Systems, Tarrytown, New-York, - February-1976.
- 6. "Standard Methods for the Examination of Water and Wastewater," 16th Edition, American Public Health Association, Mashington, D.C., 1985.
- 7. "The Determination of Nitrite and Nitrate in Mater Using Single Column Ion Chromatography" Method B-1011. Millipore Corporation, Maters Chromatographic Division, 34 Maple Street, Milford, Massachusetts 01754.
- 8. "Orion Guide to Mater and Wastewater Analysis," Form MeWWG/5880, pp.5, 1985. Orion Research, Boston, Massachusetts 02129

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## ENVIRONMENTAL PROTECTION AGENCY

## NOTICE OF PROPOSED AMENDMENT

- #9. "Fluoride in Water and Wastewater," Industrial Method 129-71W, Technicon Industrial Systems, Tarrytown, New York 10591, December 1972
- "Fluoride in Mater and Mastewater," Technicon Industrial Systems, Tarrytown, New York, 10591, February 1976.
- 11. "Methods for the Determination of Inorganic Substances in Water and Fluvial Sediments" Techniques of Water Resources Investigations of the United States Geological Survey Books, Chapter Al. 1985, Openfile Report 85-495. Available from Open-File Services Section, Western Distribution Branch, U. S. Geological Survey, MS306 Box 24525, Denver Federal Center, Denver, Colorado, 80225.
- 9- Automated-distillation-may-be-substituted.--Samples-exceeding-the maximum-allowable-concentration-levels-contained in 35.111.-Adm. Code-604.202-(prior-to-codification-Table-I-of-the-Illinois Pollution-Control-Board-Rules and-Regulations,-Chapter-6;-Public Water-Supply)-must-be-done-by-reference-method.
- h. "Methods-for-Organochlorine-pesticides-and-Chlorophenoxy-Acid Herbicides-in-Drinking-Mater-and-Raw-Source-Mater,"-(1978). Available-from-ORD-Publications;-CERI;-USEPA;-Cincinnati;-Ohio Arse
- i. "Gas-Chromatographic-Methods-of-Analysis-of-Organic-Substances-in Mater." Lechniques-of-Water-Resources-Investigation-of-the-United States-Geological-survey. Chapter-A-3.-"Methods. for-Analysis-of Organic-Substances-in-Water," -Book-5.-1972. Stock. #2401-1227. Available-from-Superintendent-of-decuments.-U-S.-Government Printing-Office,—Washington,-D.C.-20402.
- j. "The-Analysis-of-Trihalomethoanes-in-Finished-Water-by-Purge-and Trap-Method,"-44-Federal-Register-68672-68682,-(November-29,-1979). Available-from-U-S.-Environmental-Protection-Agency,-Environmental Monitoring-and-Support-Laboratory,-Cincinnati,-Ohio-45268.
- k. "Ihe-Analysis-of-Trihalomethanes-in-Drinking-Water-by-Liquid/Liquid Extraction,"-44-Federal-Register-68683-68689,-(November-12,-1979), Available-from-U-S.-Environmental-Protection-Agency,-Environmental Monitoring-and-Support-Laboratory,-Cincinnati,-Ohio-45268,
- 1. "Measurement-of-Irihalomethanes-in-Drinking-Mater-by-Gas Chromatography/Mass-spectrometry-and-Selected-Ion-Monitoring." (1982),-U-S.-Environmental-Protection-Agency,-Environmental Monitoring-and-support-Laboratory,-Cincinnati,-Ohio-45268.

## NOTICE OF PROPOSED AMENDMENT

- "AWWA-Standard-for-Asbestos-Cement-Pipe,-4-in,-through-24-in,-for Water-and-Other-Liquids;"-41977;-AMWA-G400-77;-Revision-of-C400-75--АММА--Венчек--Сө1өкадө-田
- "Conductivity Detection of Anions Using Single Column Chromatography," Method A-1000, Millipore Corporation Maters Chromatography Division, 34 Maple Street, Milford, Massachusetts 12.
- All-ether-methods-are-considered-alternative-analytical-techniques and-may-be-substituted-only-if-approved-in-accordance-with-40-CFR 141-27-(1982)-H
- Emission-Spectrometric-Method-for-Trace-element-Analysis-of-Water and-Wastes-Method-200-7-"--(July-1,-1987)-40-CFR-136,-Appendix-C,-"Inductively-Coupled-Plasma---Atomic 0
- "The-Determination-of-Inorganie-Anions-in-Water-by-Ion Chromatrography----Method-300.0,"-(1984),---Available-from-U.S. Environmental-Protection-Agency, Environmental-Monitoring-and Support-Laboratory,-Cincinnati,-Ohio-45268, 0
- These-incorporations-do-not-include-any-later-editions-or этенемен±5-1.
- "Standard Methods for the Examination of Water and Wastewater," 17th Edition, American Public Health Association, (Washington, D.C., 13.
- "Analytical Method for the Determination of Asbestos Fibers in Mater," EPA 600/4-83-0433, January 1983, U.S. Environmental Research Laboratory, Athens, Georgia 30605. 14.

, effective I11. Reg. (Source: Amended at

Toluene |.|,|-trichloroethane tyrene etrachloroethylene <u>Ethylbenzene</u> Monochlorobenzene

1,1,1-trichloroeth Trichloroethylene Vinyl chloride

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ENVIRONMENTAL PROTECTION AGENCY

NOTICE OF PROPOSED AMENDMENT

Section 183.Appendix B: Methodology and Required Equipment for Organic Chemical Analyses of Public Wate Supply Samples

				REFERENCE (METHOD NOS. OTHER ADDROVE	OTHER APPROVE
PARAMETER	METHODOLOGY	EPA	SMZ	ASTM3	METHODS
Uniornated Androcarbons: Aldrin Chlordane	Gas chromatography $^5$	50811 50511	509-A	D3086-85	0-3104-
<u>Dieldrin</u> Endrin					
Heptachlor Heptachlor Epoxide Lindane Methoxychlor Toxaphene	ide.				
Polychlorinated Biphenyls PCBs (as decachlorobiophenyl)	<u>phenyls</u> Torobiophenyl)	505 11-12 508 11-12 5084 11			
Chlorophenoxys: 2,4-D 2,4-5-TP	Gas chromatography.	pp. 20-35 515.1	509-B	03478-85	0-3105-
Total					
Trihalomethanes	Purge and trap, gas chromatography Solvent extraction, gas chromatography Gas chromatography/mass spectrometry	(6) (7) (8,9)		11 11 11	W 4 4
Maximum Trihalomethane	Total trihalomethanes after incubation	(10)	- 11	ll l	
Volatile Organic Contaminants Regulated	Purge and trap, gas chromatography	502.111 502.211	11	-11	1
Benzene Carbon tetrachloride O-dichlorobenzene	Gas chromatography/mass spectrometry bide	524.711 524.211 524.2	ı	11	1
1.2-dichloroethane 1.2-dichloroethane 1.1-dichloroethylene cis-1.2-dichloroethylene trans-1.2-dichloroethylene 1.2-dichlorooethylene	re Jene ethylene rroethylene				
F+hv]honzono	2100				

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ENVIRONMENTAL PROTECTION AGENCY

NOTICE OF PROPOSED AMENDMENT

Section 183.Appendix B: Methodology and Required Equipment for Organic Chemical Analyses of Public Water Supply Samples

OTHER	METHODS <sup>4</sup>	11.11	11 11	
REFERENCE (METHOD NOS.)	ASTM3	11 11		
,	SM <sup>2</sup>		11 11	
	EPA1	50411. 502.111 502.211	503.111 524.111 524.211	
	мЕТНОВО <b>L</b> ОGY	Solvent extraction Purge and trap, gas chromatrography	Gas chromatrography/mass spectrometry	(Source: Added at
	PARAMETER Volatile Organic Contaminants	Unregulated 13		(Source: Added at

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ENVIRONMENTAL PROTECTION AGENCY

NOTICE OF PROPOSED AMENDMENT

Section 183.Appendix B: Methodology and Required Equipment for Organic Chemical Analyses of Public Water Supply Samples NOTES: The Methodology specified in Appendix B refers to the methods, standards and procedures listed below. Copies of these standards are available from the Agency and are exclusive of subsequent amendments or editions.

- . "Methods for Organochlorine Pesticides and Chlorophenoxy Acid Herbicides in Drinking Water and Raw Source Water," 1978, Available from ORD Publications, CERI, USEPA, Cincinnati, Ohio 45268.
- "Standard Methods for the Examination of Water and Wastewater," 14th
   Edition, American Public Health Association, Washington, D.C., 1975.
- Annual Book of ASIM Standards, Volume 11.02, American Society for Testing and Materials, 1916 Race Street, Philadelphia, Pennsylvania 19103.
- U.S. Geological Survey Techniques of Water Resources
   Investigations, Chapter A3, "Methods for the Determination of Organic
   Substances in Water and Fluvial Sediments," Book 5, 1983. Available
   from: Open-File Service Section, Western Distribution Branch, Box
   25425, Federal Center, Denver, Colorado 80225.
- 5. These analytes may be extracted using Bakers Solid Phase Extraction procedure as referenced in the Nation Wide Approval in 53 Fed. Reg. 5142, February 19, 1988.
- "The Analysis of Trihalomethanes in Finished Waters by the Purge and Trap Method," Method 501.1, 1979, EMSL, USEPA, Cincinnati, Ohio 45268
- "The Analysis of Trihalomethanes in Drinking Waters by Liquid/Liquid Extraction," Method 501.2, 1979, EMSL, USEPA, Cincinnati, Ohio 45268.
- 8. "Measurement of Trihalomethanes in Drinking Water by Gas Chromatography/ Mass Spectrometry and Selected Ion Monitoring." Method 501.3, 1987, EMSL, USEPA, Cincinnati, Ohio 45268.
- "Measurement of Purgeable Organic Compounds in Drinking Water by Gas Chromatography/Mass Spectrometry," Method 524, 1983, EMSL, USEPA, Cincinnati, Ohio 45268.

10. 40 CFR 141.30(e)(2)

## NOTICE OF PROPOSED AMENDMENT

- Methods for The Determination of Organic Compounds in Drinking Water, December, 1988, EMSL, USEPA, Cincinnati, Ohio 45268.
- Methods 505 and 508 are used as screens only. If detected in 505 or 508, systems must confirm using Method 508A. 12.
- The complete list of unregulated volatile organic chemicals can be found in 40 CFR 141.40 13.

, effective Ill. Reg. Added at (Source:

#### ILLINOIS REGISTER

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## ENVIRONMENTAL PROTECTION AGENCY

## NOTICE OF PROPOSED RULES

- Permit Fees for Installing or Extending Sewers Heading of Part:
- 35 Ill. Adm. Code Part 320 Code Citation: 5
- Proposed Action: Section Numbers: 3

										New Section
120.101	20.102	320.103	20.104	20.105	20.201	20.202	20.203	20.204	20.301	20.302

- <u>Statutory Authority:</u> Implementing and authorized by Section 12.2 of the Environmental Protection Act, (Ill. Rev. Stat. 1989, ch. 111 1/2, par. 1012.2, as amended by P.A. 86-1362, effective January 1, 1991). 4
- A Complete Description of the Subjects and Issues Involved: In accordance with the legislation authorizing the Agency to collect fees for construction permits for sewers, the Agency has proposed rules which establish procedures for determining when a fee is due, how it is to be paid, and how permit applications for which fees apply are to be processed. 2
- Will this proposed rule replace an emergency rule currently in effect? (9
- × Does this rulemaking contain an automatic repeal date?
- Does this proposed rule contain incorporations by reference? 8
- 10) <u>Statement of Statewide Policy Objectives</u>: This rule does not create or enlarge a mandate under Section 3 of the States Mandates Act, (Ill. Rev. ટ Are there any other proposed amendments pending on this Part? 6

Stat. 1989, ch. 85, par. 2203).

11) Time, Place, and Manner in which interested persons may comment on this <u>proposed rulemaking</u>: Interested persons may submit written comments on the rule within 35 days of the date of this publication. Written comments should be directed to:

#### ILLINOIS REGISTER

## ENVIRONMENTAL PROTECTION AGENCY

## NOTICE OF PROPOSED RULES

Thomas McSwiggin	Illinois Environmental	2200 Churchill Road	Springfield, Illinois 62794-9276
Division of Mater Pollution Control	Protection Agency	Post Office Box 19276	217/785-3333
Lisa E. Moreno	Illinois Environmental	2200 Churchill Road	Springfield, Illinois 62794-9276
Division of Legal Counsel	Protection Agency	Post Office Box 19276	217/782-5544

# 2) Initial Regulatory Flexibility Analysis:

- Date rule was submitted to the Business Assistance Office of the Department of Commerce and Community Affairs: A
- the <u>Types of small businesses affected</u>: Private developers will be most likely permit applicants having to pay the fee. 8
- Reporting, bookkeeping or other procedures required for compliance: Submittal of fee is all that is required. 0
- Types of professional skills necessary for compliance: None 6

The full text of the proposed rule begins on the next page:

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ENVIRONMENTAL PROTECTION AGENCY

NOTICE OF PROPOSED RULES

TITLE 35: ENVIRONMENTAL PROTECTION SUBTITLE C: WATER POLLUTION CHAPTER II: ENVIRONMENTAL PROTECTION AGENCY

PERMIT FEES FOR INSTALLING OR EXTENDING SEWERS PART 320

SUBPART A: GENERAL

Relation to Other Fee Systems Severability Applicability Definitions Section 320.101 320.102 320.103 320.104 320.105

SUBPART B: PROCEDURES FOR DETERMINATION AND PAYMENT OF FEES

Amount of the Fee Manner of Payment

Audit and Access to Records Prohibition Against Refund Section 320.201 320.202 320.203 320.204 SUBPART C: PROCEDURES FOR PROCESSING PERMIT APPLICATIONS FOR WHICH FEES APPLY

Section

Permit Applications Containing the Entire Fee Permit Applications Not Containing the Entire Fee 320.301

AUTHORITY: Implementing and authorized by Section 12.2 of the Environmental Protection Act (Ill. Rev. Stat. 1989, ch. 111 1/2, par. 1012.2, as added by P.A. 86-1362, effective January 1, 1991).

, effective Ill. Reg. SOURCE: Adopted at

Capitalization denotes statutory language.

SUBPART A: GENERAL

Section 320.101

The purpose of this Part is to establish procedures for collection of fees for construction permits from applicants for sewer construction permits under paragraph (b) of Section 12.

## NOTICE OF PROPOSED

#### Applicability 320,102 Section

- Except as provided otherwise in subsection (b), this Part applies to each applicant for a construction permit under Title III of the Act, or 35 III. Adm. Code: Subtitle C, to install or extend sewers. æ
- This Part does not apply to: (9
- ANY DEPARTMENT, AGENCY OR UNIT OF STATE GOVERNMENT FOR INSTALLING OR EXTENDING A SEWER: ANY DEPARTMENT, 2
- ANY UNIT OF LOCAL GOVERNMENT WITH WHICH THE AGENCY HAS ENTERED INTO A WRITTEN DELEGATION AGREEMENT UNDER SECTION 4 OF THE ACT WHICH ALLOWS SUCH UNIT TO ISSUE CONSTRUCTION PERMITS UNDER TITLE III OF THE ACT, OR REGULATIONS ADOPTED THEREUNDER, FOR INSTALLING OR EXTENDING A SEWER; OR 5)
- ANY UNIT OF LOCAL GOVERNMENT FOR INSTALLING OR EXTENDING A SEWER WHERE BOTH OF THE FOLLOWING CONDITIONS ARE MET: 3)
- FROM MONIES OF THE UNIT OF LOCAL GOVERNMENT, STATE GRANTS OR LOANS, FEDERAL GRANTS OR LOANS, OR ANY COMBINATION THE COST OF THE INSTALLATION OR EXTENSION IS PAID WHOLLY THEREOF: AND â
- THE UNIT OF LOCAL GOVERNMENT IS NOT GIVEN MONIES, REIMBURSED OR PAID, EITHER IN WHOLE OR IN PART, BY ANOTHER PERSON (EXCEPT FOR STATE GRANTS OR LOANS OR FEDERAL GRANTS OR LOANS) FOR THE INSTALLATION OR EXTENSION. <u>@</u>

#### Definitions Section 320.103

- Unless specified otherwise, all terms shall have the meaning set forth in the Act. a)
- Stat. "Act" means the Environmental Protection Act (Ill. Rev. For purposes of this Part, the following definitions apply: 1989, ch. 111 1/2, pars. 1001 et seq.).

9

"Agency" means the Illinois Environmental Protection Agency.

"Applicant" means a person who applies for a construction permit to install or extend sewers pursuant to Title III of the Act or 35 Ill. Adm. Code: Subtitle C.

equivalents designed to be served by the sewer expressed as the "Design Population" means capacity in terms of population

#### ILLINOIS REGISTER

ENVIRONMENTAL PROTECTION AGENCY

## NOTICE OF PROPOSED RULES

wastewater sources that can ultimately be served by the sewer or sewer segment proposed in the permit application. Summation of

"Fee" means the fee prescribed by Section 12.2 of the Act.

Population Equivalent" means that one population equivalent is on the basis of the highest individual value 100 gallons of sewage per day, containing 0.17 pounds of BOD<sub>5</sub> (five day biochemical oxygen demand) and 0.20 pounds of of the three parameters. suspended solids,

"Sewage" means water-carried human and related wastes from any source (35 Ill. Adm. Code 301.385).

"Sewer" means a stationary means of transport, excluding natural waterways, constructed and operated primarily for the purpose of collecting and transporting sewage.

source of any type whatsoever, which discharges wastewater, directly or indirectly, to the waters of the State. "Mastewater source" means any equipment, facility, or other

### Relation to Other Fee Systems Section 320.104

The fees collected pursuant to this Part, and the fee collection procedures set forth in this Part, are separate from and in addition to all other fees and fee systems established by law.

#### Severability Section 320.105

If any provision of this Part or the application thereof to any person or in any circumstance is adjudged invalid, such adjudication shall not affect the validity of this Part as a whole or any provision thereof not adjudged invalid.

SUBPART B: PROCEDURES FOR DETERMINATION AND PAYMENT OF FEES

#### Amount of the Fee 320.201 Section

- Each applicant subject to this Part pursuant to Section 320.102 shall pay a fee to be submitted with the permit application. See 35 Ill. Adm. Code 370.Appendix A and 35 Ill. Adm. Code 370.Appendix B for guidance in determining design population. æ
  - THE AMOUNT OF FEE IS AS FOLLOWS: â
- P \$50 FOR ANY SEWER CONSTRUCTED TO SERVE A DESIGN POPULATION 2
- \$200 FOR ANY SEWER CONSTRUCTED TO SERVE A DESIGN 5

12750

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## NOTICE OF PROPOSED RULES

- SEWER CONSTRUCTED TO SERVE A DESIGN POPULATION GREATER THAN 20 TO 100.
- \$600 FOR ANY SEWER CONSTRUCTED TO SERVE A DESIGN POPULATION OF GREATER THAN 100 BUT LESS THAN 500. 4
- \$1,200 FOR ANY SEWER CONSTRUCTED TO SERVE A DESIGN POPULATION OF 500 OR MORE. (Section 12.2(c) of the Act) 2

#### Manner of Payment 320.202 Section

Payment of the fee must be by certified or cashiers check for each permit application payable to "Treasurer, State of Illinois", designated to the Environmental Protection Permit and Inspection Fund with the applicant's Federal Employee Identification Number (FEIN) or Social Security number appearing on the face of the check and shall be submitted along with the permit application to:

Illinois Environmental Protection Agency Division of Water Pollution Control 62794-9276 Springfield, Illinois Post Office Box 19276 2200 Churchill Road

G

Payment shall not include any fees due to the Agency for any purpose other than the fee due under Section 320.201. 9

### Prohibition Against Refund Section 320.203

remitted to the Agency under this Part shall not be refunded at any for any reason, either in whole or in part. (Section 12.2(f) of the time or Any fee

#### Audit and Access to Records 320.204 Section

Each applicant for which a fee is due under this Part shall preserve and maintain all records relating to calculation of the fee for at least 5 years after the date on which the permit application is received by the Agency. a)

ô

Agency or its authorized representative (e.g. auditor, contractor) for examination during normal business hours. The records described in subsection (a) shall be available to the 2

SUBPART C: PROCEDURES FOR PROCESSING PERMIT APPLICATIONS

Permit Applications Containing the Entire Fee Section 320.301

65 12752

## ENVIRONMENTAL PROTECTION AGENCY

### NOTICE OF PROPOSED RULES

- Applications received by the Agency will be logged in and assigned a receipt date and number. The application shall be accepted if the following conditions are met: a)
- The application is complete in accordance with Title III of the Act and regulations adopted thereunder; and 2
- The entire fee due under Section 320.201 is included with the application. 5)
- THE AGENCY SHALL, NOT LATER THAN 45 DAYS FOLLOWING THE RECEIPT OF BOTH AN APPLICATION FOR A CONSTRUCTION PERMIT AND THE FEE REQUIRED BY THIS PArt, EITHER APPROVE THAT APPLICATION AND ISSUE A PERMIT OR TENDER TO THE APPLICANT A WRITTEN STATEMENT SETTING FORTH WITH SPECIFICITY THE REASONS FOR THE DISAPPROVAL OF THE APPLICATION AND DENIAL OF A PERMIT in accordance with Sections 12.2 and 39(a) of the Act. If THERE IS NO FINAL ACTION BY THE AGENCY WITHIN 45 DAYS AFTER THE FILING OF THE APPLICATION FOR A PERMIT, THE APPLICANT MAY DEEM (Section 12.2(g) of the Act) THE PERMIT ISSUED. Q
- BEFORE THE MODIFICATIONS. IF THE MODIFICATIONS CAUSE SUCH AN INCREASE AND THE INCREASE RESULTS IN ADDITIONAL FEES BEING DUE UNDER Section 320.201, THE APPLICANT SHALL SUBMIT THE ADDITIONAL FEE TO THE AGENCY WITH THE PROPOSED MODIFICATIONS. (Section 12.2(d) of the Act) decision on the permit application, the 45 day review period described in Section 320.301(b) shall commence on the date that such modification any any required fee, as provided in this subsection, is DUE UNLESS THE PROPOSED MODIFICATIONS CAUSE AN INCREASE IN THE DESIGN POPULATION SERVED BY THE SEWER SPECIFIED IN THE PERMIT APPLICATION PRIOR TO A FINAL AGENCY DECISION ON A PERMIT APPLICATION FOR WHICH A FEE HAS BEEN PAID UNDER THIS SECTION, THE APPLICANT MAY PROPOSE MODIFICATION TO THE APPLICATION IN ACCORDANCE WITH THE ACT AND REGULATIONS ADOPTED THEREUNDER WITHOUT ANY ADDITIONAL FEE BECOMING If the applicant proposes a modification prior to a final agency received.
- accordance with subsection (b), and if such modifications would allow approval of the application, a permit will be issued without additional fees becoming due under this Part, unless the proposed If modifications to the permit application are received by the Agency from the applicant within 90 days of the date of permit denial in increase results in additional fees being due under Section 320.201, the applicant shall submit the additional fee to the Agency with the modifications. If the modifications cause such an increase and the modifications cause an increase in the design population served by the sewer specified in the permit application before the

## ENVIRONMENTAL PROTECTION AGENCY

### NOTICE OF PROPOSED RULES

- increase and the increase results in additional fees being due under Section 320.201, the applicant shail submit the additional fee to the specified in the permit for completion of construction in accordance modifications would allow approval of the application, a permit will If modifications to an existing permit are proposed before the date population served by the sewer specified in the permit application unless the proposed modifications cause an increase in the design be issued without additional fees becoming due under this Part, before the modifications. If the modifications cause such an with the Act and regulations adopted thereunder and if such Agency with the modifications. 6
- modifications to an existing permit other than those specified in this Section shall be considered new applications subject to the fees specified in Section 320.201. Requests for extensions of permit expiration dates or requests for ( )
- Except in those cases where permit denial has been appealed to the Illinois Pollution Control Board in accordance with Section 40 of the date of permit denial in accordance with subsection (b) shall be considered new applications subject to the fees specified in Section Act, submissions received by the Agency more than 90 days after the 6

Permit Applications Not Containing the Entire Fee Section 320.302

The Agency shall take the following actions in response to such applications: Applications not containing the entire fee shall be considered incomplete.

- application and shall notify the applicant of the fee deficiency. Within 30 days the applicant must submit the balance of the fee that The Agency shall deposit any fees submitted along with the a
- of issuance of the notice under subsection (a), the Agency shall accept the application in accordance with Section 320.301. If the entire fee due is received by the Agency within 30 days 1
- If the required fee is not received within 30 days of the notice of deficiency, the permit shall be considered denied. (Section 12.2(b) of the Act) 5)
- commence on the date of acceptance assigned in accordance with The 45 day review period described in Section 320.301(b) shall Section 320.301(a). 9

#### ILLINOIS REGISTER

## DEPARTMENT OF FINANCIAL INSTITUTIONS

## NOTICE OF PROPOSED AMENDMENT

- Illinois Credit Union Act Heading of Part:
- 38 Ill. Adm. Code 190 Code Citation 5)
- Proposed Action: Section Number:
- 190.40

#### Amendment

- Implementing and authorized by the Illinois Statutory Authority: Implementing and authorized by the Credit Union Act (Ill. Rev. Stat. 1991, ch. 17, par. 4401 4)
- Complete Description of the Subjects and Issues Involved: 2

This amendment allows the Director of the Department of Financial Institutions to appoint an interim board of directors to place a credit union back into member control. At the next annual meeting of members, where proxy voting is authorized, new directors will be elected to replace the interim directors.

- Will this Proposed Rule Replace an Emergency Rule Currently in Effect? Yes 9
- Does this Rulemaking Contain an Automatic Repeal Date? 1
- Does this Rulemaking Contain Incorporations by Reference? 8
- Are there Any Other amendments Pending on this Part? 6
- 3(p) par. not create or expand a state mandate as defined in Section Statement of Statewide Policy Objectives: This rulemaking of the State Mandate Act (Ill. Rev. Stat., 1991, ch. 85, 9
- submitted on a Response Form provided by the Department. Comments must be received within forty-five days of the date of Time, Place and Manner in Which Interested Persons May Comment on The Department will accept only comments this Rulemaking: this publication. =

Henry D. Sintzenich Deputy Counsel

Department of Financial Institutions 500 Iles Park Place, Suite 510 Springfield, Illinois 62718 (217) 782-3704

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DEPARTMENT OF FINANCIAL INSTITUTIONS

NOTICE OF PROPOSED AMENDMENT

# 12) Initial Regulatory Flexibility Analysis:

- A) Date Rule was Submitted to the Business Assistance Office of the Department of Commerce and Community Affairs: July 29, 1992
- B) Types of Small Business Affected: None
- C) Reporting, Bookkeeping or Other Procedures Required for Compliance: None
- D) Types of Professional Skills Necessary for Compliance: None

The text is the same as the Emergency Amendment appearing on page 12783\_\_ of this issue of the Illinois Register.

#### ILLINOIS REGISTER

DEPARTMENT OF NUCLEAR SAFETY

NOTICE OF PROPOSED AMENDMENTS

 Heading of the Part: Joint Rules of the Illinois Environmental Protection Agency, the Illinois Department of Public Health and the Illinois Department of Nuclear Safety: Certification and Operation of Environmental Laboratories

2) Code Citation: 32 Ill. Adm. Code 195

3) Section Number:

Proposed Action:

Not applicable

Not applicable

4) Statutory Authority: Implementing and authorized by Section 1401(d) of the Safe Drinking Water Act (42 U.S.C. 300f et seq.), Subpart C of the National Interim Primary Drinking Water Regulations (40 CFR 141.21 through 141.30 (1990)), Sections 4(o) and 4(p) of the Environmental Protection Act (111. Rev. Stat. 1991, ch. 111½, pars. 1004(o) and 1004(p)) and Sections 55.10 through 55.12, and 71(D) of the Civil Administrative Code of Illinois (III) Rev. Stat. 1991, ch. 127, pars. 55.10 through 55.12 and 63b17).

A Complete Description of the Subjects and Issues Involved: Under Section 4(o) of the Environmental Protection Act (Ill. Rev. Stat. 1991, ch. 111½, pars. 1004(o)), the Illinois Environmental Protection Agency (IEPA) has the authority to issue certificates of competency to persons and laboratories meeting the minimal standards adopted by the IEPA and to promulgate and enforce regulations relevant to the issuance and use of such certificates. In addition, Section 4(o) authorizes the IEPA to delegate this authority to other state agencies. This rulemaking reflects this new delegation by IEPA and gives the Department of Nuclear Safety, under 35 Ill. Adm. Code 183, the authority to certify laboratories that analyze water samples for radiological constituents.

2

- Will this proposed rule replace an emergency rule currently in effect?
  No
- 7) Does this rulemaking contain an automatic repeal date? No
- 8) Does this proposed rule contain incorporations by reference? No
- 9) Are there any other proposed amendments pending on this Part? No
- 10) <u>Statement of Statewide Policy Objectives</u>: The requirements imposed by the proposed rulemaking are not expected to require local governments to establish, expand, or modify their activities in such a way as to necessitate additional expenditures from local revenues.

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## DEPARTMENT OF NUCLEAR SAFETY

## NOTICE OF PROPOSED AMENDMENTS

I) Time, Place and Manner in which interested persons may comment on this proposed rulemaking: Comments on this proposed rulemaking may be submitted in writing for a period of 60 days following publication of this notice. The Department will consider fully all written comments on this proposed rulemaking submitted during the 60 day comment period. Comments should be submitted to:

Eric Schwing
Deputy Chief Counsel
Department of Nuclear Safety
1035 Outer Park Drive
Springfield, Illinois 62704
(217) 785-9881 (voice)
(217) 785-9900 (TDD)

# 12) Initial Regulatory Flexibility Analysis:

- A) Date rule was submitted to the Business Assistance Office of the Department of Commerce and Community Affairs: July 24, 1992
- B) Types of small businesses affected: Laboratories desiring certification to perform regulatory compliance testing for radionuclides.
- C) Reporting, bookkeeping or other procedures required for compliance: None are required for compliance, but if new methods are chosen for use by the laboratory, there are procedures which must be followed.
- D) Types of professional skills necessary for compliance: Laboratory personnel qualifications as specified in the proposed amendments to 35 Ill. Adm. Code Part 183.

The full text of the Proposed Rule is published with the submission of the Illinois Environmental Protection Agency on page 12663 of this Illinois Register.

#### ILLINOIS REGISTER

### DEPARTMENT OF PUBLIC AID

## NOTICE OF PROPOSED AMENDMENTS

- 1) Heading of the Part: Practice in Administrative Hearings
- 2) Code Citation: 89 Ill. Adm. Code 104
- 3) Section Numbers: Proposed Action:

| Amendment |
|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
|           |           |           |           |           |           |           |
| 104.202   | 1.04.204  | 104.210   | 104.212   | 104.221   | 104.244   | 104.246   |

- 4) <u>Statutory Authority</u>: Sections 11-27 et seq. and 12-13 of the Illinois Public Aid Code (Ill. Rev. Stat. 1991, ch. 23, pars. 11-27 et seq. and 12-13)
- 5) Complete Description of the Subjects and Issues Involved:

These proposed amendments are intended to more fully implement the provisions of Section 11-27 of the Illinois Public Aid Code (III. Rev. Stat. 1991, ch. 23, par. 11-27), which addresses barring and readmission of vendors to the Medical Assistance Program. The statutory provisions include a broader list of activities in which barred individuals may not participate. These proposed amendments bring the rules into compliance with the statute. The amendments will also allow individuals who are automatically barred to seek special permission to continue participation in the Medical Assistance Program.

An earlier version of these amendments was proposed on March 27, 1992, at the I.l. Reg. 4741. However, the Department subsequently determined that changes in some of the provisions of the proposed amendments were necessary. Specifically, the Department determined that the provisions in proposed Section 104.209 were not mandated by the statute and could not be implemented effectively. These proposed amendments are intended to replace the earlier proposed version.

- 6) Will these proposed amendments replace emergency amendments currently in effect? No
- 7) Does this rulemaking contain an automatic repeal date? No
- 8) Do these proposed amendments contain incorporations by reference? No
- 9) Are there any other proposed amendments pending on this Part? Yes

## NOTICE OF PROPOSED AMENDMENTS

Proposed Action Amendment			
Amendment	Sections	Proposed Action	Illinois Register Citation
Amendment			
Amendment	104.10	Amendment	May 22, 1992 (16 Ill. Reg. 7793)
Amendment Amendment Amendment Amendment Amendment New Section Amendment	104.70	Amendment	May 22, 1992 (16 Ill. Reg. 7793)
Amendment Amendment Amendment Amendment New Section Amendment	104.102	Amendment	May 22, 1992 (16 Ill. Reg. 7793)
Amendment Amendment Amendment New Section Amendment	104.202	Amendment	March 27, 1992 (16 Ill. Reg. 4741)
Amendment Mew Section Menchent Amendment	104.204	Amendment	March 27, 1992 (16 Ill. Reg. 4741)
Amendment New Section Amendment	104.206	Amendment	February 21, 1992 (16 Ill. Reg. 2752)
New Section Amendment	104.208	Amendment	February 21, 1992 (16 Ill. Reg. 2752)
Amendment February 21, Amendment March 27, 199 Amendment March 27, 199 Amendment March 27, 199 Amendment May 22, 1992 Amendment March 27, 199 Amendment March 27, 199 Amendment February 21,	104.209	New Section	March 27, 1992 (16 Ill. Req. 4741)
Amendment March 27, 199 Amendment March 27, 199 Amendment March 27, 199 Amendment May 22, 1992 Amendment March 27, 199 Amendment March 27, 199 Amendment March 27, 199 Amendment February 21,	104.210	Amendment	February 21, 1992 (16 Ill. Req. 2752)
Amendment March 27, 199 Amendment March 27, 199 Amendment May 22, 1992 Amendment May 22, 1992 Amendment March 27, 199 Amendment May 22, 1992 Amendment February 21, Amendment February 21, Amendment February 21, Amendment February 21, Amendment May 22, 1992	104.210	Amendment	March 27, 1992 (16 Ill. Reg. 4741)
Amendment March 27, 199 Amendment May 22, 1992 Amendment May 22, 1992 Amendment March 27, 199 New Section May 22, 1992 Amendment February 21, Amendment February 21, Amendment February 21, Amendment May 22, 1992	104.212	Amendment	March 27, 1992 (16 Ill. Reg. 4741)
Amendment March 27, 1992 Amendment May 22, 1992 Amendment March 27, 199 New Section May 22, 1992 Amendment February 21, Amendment February 21, Amendment February 21, Amendment February 21, Amendment May 22, 1992	104.221	Amendment	March 27, 1992 (16 Ill. Reg. 4741)
Amendment May 22, 1992 Amendment March 27, 199 Amendment May 22, 1992 Amendment February 21, Amendment February 21, Amendment February 21, Amendment February 21, Amendment May 22, 1992	104.230	Amendment	March 27, 1992 (16 Ill. Reg. 4741)
Amendment March 27, 199 Amendment March 27, 199 New Section May 22, 1992 Amendment February 21, Amendment February 21, Amendment February 21, Amendment February 21, Amendment May 22, 1992	104.235	Amendment	May 22, 1992 (16 Ill. Reg. 7793)
Amendment March 27, 199  New Section May 22, 1992  Amendment February 21,	104.244	Amendment	March 27, 1992 (16 Ill. Reg. 4741)
New Section May 22, 1992 Amendment February 21, Amendment February 21, Amendment February 21, Amendment May 22, 1992	1.04.246	Amendment	March 27, 1992 (16 Ill. Reg. 4741)
Amendment February 21, Amendment February 21, Amendment February 21, Amendment May 22, 1992	104.248	New Section	May 22, 1992 (16 Ill. Reg. 7793)
Amendment February 21, Amendment February 21, Amendment May 22, 1992	1.04.272	Amendment	February 21, 1992 (16 Ill. Reg. 2752)
Amendment February 21, 1992 (16 Ill. Req. Amendment May 22, 1992 (16 Ill. Req. 7793)	1.04.273	Amendment	February 21, 1992 (16 Ill. Reg. 2752)
Amendment May 22, 1992 (16 Ill. Req.	104.274	Amendment	1992 (16 Ill. Reg.
	104.295	Amendment	(16 Ill. Req.

- These proposed amendments do 10) Statement of Statewide Policy Objectives: not affect units of local government.
- views, or arguments concerning this proposed rulemaking. All comments must be in writing and should be addressed to Ken Mitchell, Chief, Bureau 11.) Time, Flace, and Manner in which Interested Persons may comment on this proposed rulemaking: Any interested parties may submit comments, data, Grand Ave. E., 3rd Floor, Springfield, Illinois 62762. The Department will consider all written comments it receives within 30 days after the of Rules and Regulations, Illinois Department of Public Aid, 100 South publication of this notice.
- 12) Initial Regulatory Flexibility Analysis:
- Date proposed rulemaking was submitted to the Business Assistance Office of the Department of Commerce and Community Affairs: July 30, 1992 ( X
- Types of small businesses affected: Medical providers B)
- Reporting, bookkeeping or other preedures required for compliance: No new procedures are required by these proposed amendments. 0

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DEPARTMENT OF PUBLIC AID

NOTICE OF PROPOSED AMENDMENTS

Types of professional skills necessary for compliance: No new skills are required by these proposed amendments. ( Q

The full text of the Proposed Amendments begins on the next page:

## NOTICE OF PROPOSED AMENDMENTS

TITLE 89: SOCIAL SERVICES
CHAPTER I: DEPARTMENT OF PUBLIC ALD
SUBCHAPTER a: GENERAL PROVISIONS

PRACTICE IN ADMINISTRATIVE HEARINGS

SUBPART A: ASSISTANCE APPEALS

Section

#### Postponement or Continuation of Hearings Appellant Participation in Hearing Final Administrative Decision Initiation of Appeal Process Closing of Hearing Record Evidentiary Requirements Consolidation of Appeals Withdrawal of Appeal Public Aid Committee Conduct of Hearings Amendment of Appeal Dismissal of Appeal Assistance Appeals Pre-Appeal Review Notice of Hearing Representation Subpoenas 104.21 104.10 104.12 104.20 104.30 104.11 104.22 104.23 104.35 104.40 104.45 104.50 104.55 104.60 104.70 1.04.80

# SUBPART B: RESPONSIBLE RELATIVE AND JOINT PAYEE PETITIONS

Support or of Share of Jointly-Owned Funds  104.104 Conduct of Hearings to Stay Service of an Administrative Order for Withholding or Notice of Delinquency, or to Modify, Suspend or Terminate an Administrative Order for Withholding or Modify or Notice of Delinguency for Withholding or Notice of Delinguency or Notice or
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## SUBPART C: MEDICAL VENDOR HEARINGS

			an An Application	Recover Money
	Applicability	Definitions	Notice of Denial of an Am Application	Notice of Intent to Recover Money
Section	104.200	1.04.202	104.204	104.206

Joint Administrative Hearing Facilities Certified Under Both Medicare and Medicaid

Department Actions Against Nursing Homes Facilities

Authority Definitions Department Act Certification

104.320

104.300 104.302 104.304 104.310

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## DEPARTMENT OF PUBLIC AID

## NOTICE OF PROPOSED AMENDMENTS

Agreement 104.210 Right to H 104.212 Prior Fact 104.213 Prior Fact 104.214 Formal Con 104.215 Notice of 104.221 Issues at 104.225 Legal Coun 104.225 Legal Coun 104.236 Appearance 104.237 Porm of Pa 104.236 Discovery 104.237 Conduct of 104.242 Motions 104.243 Burden of 104.244 Burden of 104.245 Witness at 104.245 Witness at 104.246 Evidence a 104.246 Consputer G 104.246 Consputer G 104.256 Computer G 104.257 Confination 104.250 Continuati 104.271 Continuati 104.272 Continuati 104.273 Continuati 104.273 Continuati 104.274 Denial of 104.286 Recommende 104.296 Brecommende	Notice of Intent to Terminate, Suspend or Not Renew Provider Agreement Right to Hearing Frior Factual Determinations Notice of Formal Conference Formal Conference on Recovery of Money Furpose of Formal Conference Notice of Hearings Legal Counsel Appearance of Attorney or Other Representative Notice, Service and Proof of Service Discovery Conduct of Hearings Subpoenas Subpoenas Subpoenas Subpoenas Subpoenas Computer Generated Documents Continuances and Extensions Withholding of Pear Review Committee Time Limits for Hearings Continuation of Pearensions Withholding of Payments During Pendency of Proceedings Continuation of Payments During Pendency of Proceedings Record of Hearings Failure to Appear or Proceed Recommended Decision Director's Decision Subpar D: RULES FOR JOINT DEPARTMENT ACTIONS
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## NOTICE OF PROPOSED AMENDMENTS

#### SUBPART E: FOOD STAMP ADMINISTRATIVE DISQUALIFICATION HEARINGS

Consolidation of Administrative Disgualification Hearing with Fair Administrative Disqualification Hearing Decision and Notice of Advance Notice of Administrative Disqualification Hearing Administrative Disqualification Hearing Procedures Suspected Intentional Violation of the Program Participation While Awaiting a Hearing Postponement of Hearing Failure to Appear Appeal Procedure Decision Hearing 104.440 104.410 104.420 Section 104.400 104.430 104.450 104.460 104.470 104.480

### INCORPORATION BY REFERENCE SUBPART F:

authorized by Section 12-13 of the Illinois Public Aid Code (Ill. Rev. Stat. Implementing Sections 11-8 et seg., 12-4.9 and 12-4.25 and 1991 1989, ch. 23, pars. 11-8 et seq., 12-4.9, 12-4.25 and 12-13) Incorporation By Reference AUTHORITY: 104.800

5706; amended at 8 Ill. Reg. 5274, effective April 9, 1984; amended (by adding 111. Reg. 33, p. 57, effective August 17, 1978; peremptory amendment at 3 Ill. amended at 6 111. Reg. 894, effective January 7, 1982; codified at 7 111. Reg. amended at 8 Ill. Reg. 18114, effective September 21, 1984; amended at 10 Ill. at 13 111. Reg. 3944, effective March 10, 1989; amended at 13 111. Reg. 17013, April 30, 1987; amended at 12 Ill. Reg. 9142, effective May 16, 1988; amended effective October 16, 1989; amended at 14 111. Reg. 18836, effective November 9, 1990; amended at 15 Ill. Reg. 5320, effective April 1, 1991; amended at 15 Ill. Reg. \_\_\_\_\_\_, SOURCE: Filed and effective December 30, 1977; emergency rule at 2 Ill. Reg. Reg. 10129, effective June 1, 1986; amended at 11 111. Reg. 9213, effective 11 pg. 151 effective March 9, 1978 for a maximum of 150 days; amended at 2 January 23, 1981; amended at 5 Ill. Reg. 10753 effective October 1, 1981; sections being codified with no substantive change) at 8 Ill. Req. 16979; Reg. 11, p. 38 effective March 1, 1979; amended at 4 Ill. Reg. 21, p. 80, effective May 8, 1980; peremptory amendment 5 Ill. Reg. 1197, effective

CAPITALIZATION DENOTES STATUTORY LANGUAGE. NOIE:

### ILLINOIS REGISTER

### DEPARTMENT OF PUBLIC AID

## NOTICE OF PROPOSED AMENDMENTS

#### MEDICAL VENDOR HEARINGS SUBPART C:

Definitions Section 104.202 purpose of this Part, the terms "Vendor", "Entity" and "Department shall be as defined at 89 Ill. Adm. Code 140.13. For the policy"

effective (Source: Amended at 16 Ill. Reg.

Notice of Denial of an Application Section 104.204

- If the Department denies an application to participate in the Medical continue participation or for reinstatement in the Program, it shall Assistance Program, or denies a request for special permission to notify the vendor in writing, setting forth: a)
- the reasons for the Department's decision, 7
- a statement of the right to request a hearing, Prier-te-its deeision-taking-effect, 5)
- a statement of the time, place and nature of the hearing, if one is requested, 3
- a statement of the legal authority and jurisdiction under which the hearing is to be held, and 4
- a reference to the particular sections of the statutes and rules involved. 2
- The Department shall notify the applicant of a decision to deny an date it-is-reseived-by the Department provided-that-the-vender-has application must-be-made within 60 days, where practicable, of the Мөғікі вағівп-өк-тһів-деві бівп-тибе-ре-таілед-міткіп-16-дауб-өк-тре submitted has received all materials required by the Department. desisien. **P**

\_, effective (Source: Amended at 16 Ill. Reg.

Right to Hearing Section 104.210 A An vendor entity may request a hearing within 10 days after the vendor-6 entity's receipt of the Department's notice of: a)

## NOTICE OF PROPOSED AMENDMENTS

## Section 104.210(a) (continued)

- the Department's decision to deny an application, (as provided in Section 104.2041; 1)
- the Department's intent to recover money (as provided in Section 104.206); or 5)
- eligibility or terminate (or not renew) a vendor's provider the Department's intent to terminate or suspend a vendor's agreement (as provided in Section 104.208). 3)
- days of the date on which the vendor received the Department's notice. A request for hearing must be received by the Department within 10 Q)
- This request must be in writing and must contain a brief statement of the basis upon which the Department's action is being challenged. ô
- If such a request is not received within 10 days, or is received but later withdrawn, the Department's decision and the grounds asserted as the basis therefor in the notice shall be a final and binding administrative determination. ĝ

\_, effective (Source: Amended at 16 Ill. Reg. \_

### Prior Factual Determinations Section 104.212

grounds for approval or denial of applications to participate, for termination initiated prior to the effective date of these Rules and which involve issues pursuant to these Rules, shall-be-reviewed-by-the-Director-and may be used as agreement, or for recovery of money, without conducting a new administrative or suspension of eligibility or termination (or nonrenewal) of a provider Factual determinations made by the Department in administrative hearings of fact relating to activities which constitute grounds for termination proceeding.

, effective Amended at 16 Ill. Reg. (Source:

### Issues at Partieular Hearings Section 104.221

authorization to-provide-the-goods-and-services-he-wishes-to-provide, shall be whether or not the vendor has such a license, certificate or application pursuant to 89 Ill. Adm. Code 140.14(d) is that the The sole issue at a hearing where the basis for denial of an vendor does not have a necessary license, certificate or 9

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### DEPARTMENT OF PUBLIC AID

NOTICE OF PROPOSED AMENDMENTS

## Section 104.221(a) (continued)

#### suthorization.

- previously-terminated,-barred-or-denied-participation where the basis 140.14(b) is shall be whether the vendor has demonstrated, according of the denial of an application is as set forth in 89 Ill. Adm. Code activities, that he should be admitted to the Medical Assistance The sole issue at a hearing requested-by-a-vendor-that-has-been to the factors listed in that Section, in light of the prior q
- The sole issue at a hearing where the basis for termination is as set forth in 89 Ill. Adm. Code 140.16(a)(2) shall be whether or not the determined that the vendor does not have a necessary license, appropriate licensing, certifying or authorizing agency has certification or authorization. Û
- 140.19(b) is shall be whether or not the vendor has corrected the The sole issue at a hearing requested by a previously suspended vendor that is being terminated pursuant to 89 Ill. Adm. Code deficiencies on which the suspension was based. q
- relevant time frame with respect to the existence of the violations At a hearing conducted pursuant to Subpart D of this Part, the sole of the Department's requirements alleged in the notice shall be the date or dates in the notice. ( a

effective (Source: Amended at 16 Ill. Reg.

#### Burden of Proof Section 104.244

- because the vendor engaged in activities which constitute grounds for Code 140.14 shall be on the Department if the application was denied The burden of proof shall be on the applicant if the application was The burden of proof in hearings conducted pursuant to 89 Ill. Adm. termination or was denied pursuant to 89 Ill. Adm. Code 140.14(c). denied because of: a
- a determination that a previously terminated or barred vendor cannot reasonably be expected to meet the requirements of the Department; or 1
- a determination that based on the activities which served as the basis for terminating or barring a vendor, the application should not be approved. 5

NOTICE OF PROPOSED AMENDMENTS

## Section 104.244 (continued)

- b) The burden of proof in hearings conducted pursuant to 89 Ill. Adm. Code 140.15 or Subpart D of this Part shall be on the Department.
- C) The burden of proof in hearings conducted pursuant to 89 Ill. Adm. Code 140.16 shall be on the Department unless-the-Department-is proceeding-based-on-a-determination-that-a-previously-suspended vender-has-net-corrected-the-deficiencies-on-which-the-suspension-was based.
- d) The burden of proof in hearings conducted pursuant to 89 Ill. Adm. Code 140.32 shall be on the party seeking special permission, and in hearings conducted pursuant to 89 Ill. Adm. Code 140.19(b) shall be on the vendor.
- d) In the case of any new matter introduced in connection with any affirmative defense, the burden of proof with respect thereto shall be upon the party which alleges such new matter.
- e) [] The standard of proof with respect to all hearings conducted pursuant to these rules shall be a preponderance of the evidence.

(Source: Amended at 16 Ill. Reg. \_\_\_\_, effective \_\_\_\_

## Section 104.246 Evidence at Hearings

- be remanded to the Department for a new decision which considers such introduced at the hearing and the hearing officer determines that the evidence available at the time the application <u>or request for special</u> additional evidence at the hearing been available, the hearing shall be The vendor may introduce evidence at the hearing that was not made available to the Department at the time the application <u>or request</u> additional evidence had been considered, the recommendation shall additional evidence. If additional evidence is introduced at the hearing and the hearing officer determines that the vendor would for special permission was denied. If additional evidence is vendor did not demonstrate he should be admitted based on the permission was denied, but would have so demonstrated had the Assistance Program or granted special permission even if such have demonstrated that he should be admitted to the Medical to uphold the Department's decision. a)
- b) Irrelevant, immaterial or unduly repetitious evidence shall be excluded. The rules of evidence and privilege as applied in civil cases in the Circuit Courts of this State shall be followed.

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DEPARTMENT OF PUBLIC AID

NOTICE OF PROPOSED AMENDMENTS

## Section 104,246(b) (continued)

However, evidence not admissible under such rules of evidence may be admitted (except where precluded by statute) if it is of the type commonly relied upon by reasonably prudent men in the conduct of their affairs. When the admissibility of evidence is in dispute and depends upon fairly arguable interpretations of law, such evidence shall be admitted. Objections to evidentiary offers may be made and shall be noted in the record. Subject to these requirements, when a hearing will be expedited and the interests of the parties will not be prejudiced, any part of the evidence may be received in written form. Any party may submit evidence in rebuttal or surrebuttal.

- c) Summaries of voluminous documents may be admitted into evidence. The document summarized need not itself be admitted into evidence. Copies of the document need not be provided so long as all parties are accorded a reasonable opportunity to inspect the document summarized and no substantial injustice results.
- d) If the hearing is related in whole or in part to the Department's intent to recover money and the Department's recovery is based on sampling and extrapolation, the vendor may:
- present evidence to show that the sample used by the Department
  was invalid and, therefore, should not be used to project the
  overpayments identified in the sample to total billings for the
  audit period\*. or
- the vendor may also conduct an audit of 100% of the medical records of payments received during the audit period and present the results of such an audit at the hearing. Any such audit should demonstrate that the vendor's records for the unaudited services provided during the audit period were in compliance with the regulations, provider handbooks and other written requirements of the Department. The vendor should be prepared to submit supporting documentation to demonstrate this compliance.

(Source: Amended at 16 Ill. Reg. \_\_\_\_, effective \_

## DEPARTMENT OF PUBLIC HEALTH

## NOTICE OF PROPOSED AMENDMENTS

## The Heading of the Part:

2

Joint Rules of the Illinois Environmental Protection Agency, the Illinois Department of Public Health; Gertification & Operation of Environmental Laboratories 

#### Code Citation: 5

35 Ill. Adm. Code 190

Section Numbers: 3

Not Applicable

Not Applicable

Proposed Action:

#### Statutory Authority: 4)

Implementing Section 1401(d) of the Safe Drinking Water Act (42 U.S.C. 300f et seq.), Subpart C of the National Interim Primary Drinking Water Regulations (40 CFR 141.21 through 141.30 (1989)), the Environmental Protection Act (III. Rev. Stat. 1991, ch. 111 1/2, pars. 1001 et seq.) and the Civil Administrative Code of Illinois (III. Rev. Stat. 1991, ch. 127, pars. 1 et seq.) and authorized by Section 4(o) and 4(p) of the Environmental Protection Act (III. Rev. Stat. 1991, ch. 111 1/2, pars. 1004(o) and Section 55.10 through 55.12 and 63b17 of the Civil administrative Code of Illinois (III. Rev. Stat. 1991, ch. 137, pars. 55.10 through 55.12 and 63b17).

## A Complete Description of the Subjects and Issues Involved: 2

governed by the Illinois Department of Nuclear Safety for radiological analyses of public water supply samples. The amendments update procedures applicable to the Illinois Environmental Protection Agency with respect to the analysis of organic and inorganic chemical parameters of public water supply samples, and the Illinois Department of Public Health for analyses of microbiological parameters of public water supply samples. These amendments also revise the education and professional experience requirements for laboratory professionals at certified pursuant to this Part by the above-mentioned This rulemaking adds laboratory certification and operation procedures laboratories

- Will this proposed rules replace an emergency rule currently in effect? (9
- Yes Does this rulemaking contain an automatic repeal date? 7

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DEPARTMENT OF PUBLIC HEALTH

NOTICE OF PROPOSED AMENDMENTS

If "yes", please specify the date:\_

Does this proposed amendment contain incorporations by reference?

Yes

Are there any other proposed amendments pending on this Part? 6

Yes

If yes:

Section Numbers

Ill. Req. Citation Proposed Action

# 10) Statement of Statewide Policy Objectives:

This rulemaking will not create or expand a state mandate on units of local government. 11) Time, Place, and Manner in which interested persons may comment on this proposed rulemaking: Interested persons may present their comments concerning these rules by writing to Gail M. DeVito, Division of Governmental Affairs, Illinois Department of Public Health, 535 West Jefferson, Fifth Floor, Springfield, Illinois 62761 Within 45 days after this issue of the Illinois Register.

# 12) Initial Regulatory Flexibility Analysis:

Date rule was submitted to the Business Assistance Office of the Department of Commerce and Community Affairs: 8

June 15,1992

### Types of small businesses afected: 8

Protection Agency, the Illinois Department of Public Health, and the Illinois Department of Nuclear Safety. Laboratories desiring certification by the Illinois

Reporting, bookkeeping or other procedures required for compliance: ට

New methods will increase the different types of analyses conducted by laboratories

DEPARTMENT OF PUBLIC HEALTH

NOTICE OF PROPOSED AMENDMENTS

Types of professional skills necessary for compliance:

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The amendments contain revised education and professional requirements for laboratory professionals.

The full text of the Proposed Amendments appears at 35 Ill. Adm. Code 183 on page 12663 in this issue of the Illinois Register.

#### ILLINOIS REGISTER

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## DEPARTMENT OF CHILDREN AND FAMILY SERVICES

## NOTICE OF RECODIFICATION

- Heading of Part: Client Service Planning
- 89 Ill. Adm. Code 305 Code Citation:

2)

- August 3, 1992 Date of Administrative Code Division Review: 3
- Headings and Section Numbers of the Part Being Recodified: 7

Section Numbers	Headings
305.1 305.2 305.3	Purpose Definitions Introduction to Client Service
305.4	Planning Types of Permanency Goals Service Plan
305.7 305.8	Parent-Child Visitation Evaluating Whether Children in Pacement Should be Returned
305.9 305.10	nome Termination of Parental Rights Planning for the Termination of Sarvices
305.11	The Department's Role in the Juvenile Court Compliance with the Client

## Outline of the Section Numbers and Headings of the Part as Recodified: 2

Headings	Purpose	Definitions	Introduction to Client Service	Planning	Types of Permanency Goals	Service Plan	Case Review System	Parent-Child Visitation	Evaluating Whether Children in	Placement Should be Returned	Ноше	Termination of Parental Rights	Planning for the Termination of	Services
			٠											
Section Numbers	305.10	305.20	305.30		305.40	305.50	305.60	305.90	305.100			305.110	305.120	

# DEPARTMENT OF CHILDREN AND FAMILY SERVICES

## NOTICE OF RECODIFICATION

The Department's Role in the	Juvenile Court Compliance with the Client Service Planning Requirements	and Recodified Parts:	Recodified Part	305.10	305.20	305.30	305.40	305.50	305.60	305.90	305,100	305,110	305.120	305,130	305.140
305.130	305.140	Conversion Table of Present and Recodified Parts:	Present Part	305.1	305.2	305.3	305.4	305.5	305.6	305.7	305.8	305.9	305.10	305.11	305.12

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### ILLINOIS RACING BOARD

## NOTICE OF ADOPTED AMENDMENTS

- The Heading of the Part: Licensing \_
- Code Citation 11 111. Adm. Code 502 5
- Adopted Action: Amendment 502.30 Section Number:
- Statutory Authority: 111. Rev. Stat. 1991, ch. 8, par 37-9(b) 4
- July 31, 1992 Effective Date of Rule: 2
- Does this rulemaking contain an automatic repeal date? No 9
- Does this amendment contain incorporation by reference? 2
- July 31, 1992 Date filed in Agency's Principal Office: 8
- Notice of Proposal Published in Illinois Register: 16 Ill. Reg. 6751, April 24, 1992 6
- Has JCAR issued a Statement of Objections to this rule? 9
- 502.76, in the Table of Contents, was changed to "Prohibitions Against Persons on Conditional Discharge, Parole, Probation or Supervision" to agree with title on file. The indentation level in Section 502.30 was corrected. The text "(where applicable, listed in Subparts B and/or C)" was added to Section 502.30(e). Differences between proposal and final version: The title of Section =
- Have all the changes agreed upon by the agency and JCAR been made as indicated in the agreement letter issued by JCAR? Yes. 15
- Mill these amendments replace emergency amendments currently in 13)
- 14) Are there any other proposed amendments pending in this Part?
- This amendment outlines the fees and required information that must accompany a license application. 15) Summary and purpose of rules:
- 16) Information and questions regarding these adopted amendments shall be directed to:

Illinois Racing Board, Legal Department 100 West Randolph, Suite 11-100 Chicago, Illinois 60601 The full text of the adopted amendments begins on the next page:

### ILLINOIS RACING BOARD

## NOTICE OF ADOPTED AMENDMENT(S)

TITLE 11: ALCOHOL, HORSE RACING, AND LOTTERY
SUBTITLE B: HORSE RACING
CHAPTER I: ILLINOIS RACING BOARD
SUBCHAPTER C: RULES APPLICABLE TO ALL OCCUPATION LICENSEES

PART 502 LICENSING

### SUBPART A: PROCEDURE

	uo			Occupation Licenses			
	Submission of Application	Complete Application	License Fees	Duration and Extent of Occupation Licenses	Rulings and Hearings	Denial of License	License to Participate
Section	502.10	502.20	502.30	502.40	502.50	502.55	502.58

# SUBPART B: STATUTORY GROUNDS FOR DENIAL OF A LICENSE

		9	harge, Parole,							n Another Rac	
	Denial of a License for Criminal Conviction	First-Time Applicant Who Has Been Convicted of a Crime	Prohibitions Against Persons on Conditional Discharge,	Probation or Supervision	Probationary Nature of Licenses	Unqualified to Perform the Duties	Falsifying Answers or Omitting Facts	Ause	Burden of Going Forward	Denial of a License for Just Cause in Illinois or in Another Racing	iction
	Denial	First-	Prohib	Probat	Probat	Unqual	Falsif	Just Cause	Burden	Denial	Jurisdiction
Section	502.60	502.72	502.76		502.78	502.80	502.90	502,100	502.102	502.104	

## SUBPART C: GENERAL CRITERIA

	Criteria for Determining Eligibility	Standards Required of All Applicants	SUBPART D: OWNERS		Owners
Section	502.110	502.115		Section	502.120

# SUBPART E: TRAINERS AND ASSISTANT TRAINERS

Section

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### ILLINOIS RACING BOARD

## NOTICE OF ADOPTED AMENDMENT(S)

	Trainers		
Trainers	Assistant		
Trainers and Assistant Trainers	Prospective Trainers or Assistant Trainers	Workers' Compensation	
iners and	spective	kers, Com	
00 Tra			
502.200	502.210	502.220	

## SUBPART F: JOCKEYS AND APPRENTICE JOCKEYS

ility

ys for Eligib ficate	SUBPART G: DRIVERS						
criteria or Certi	SUBPART			Drivers			
Jockeys and Apprentice Jockeys Apprentice Jockeys, Criteria for Eligib Apprentice Contract or Certificate			Harness Driver	Prospective Harness Drivers	"O" Licenses	"P" Licenses	"A" Licenses
Section 502.230 502.235 502.238		Section	502.250	502.260	502.270	502.280	502.290

#### OTHER LICENSEES SUBPART H:

									and Other	Other					
	Veterinarians	Veterinary Assistant	Farriers (Blacksmiths)	Exercise Riders	Pony Person	Stable Foreman	Jockey Agents	Authorized Agents	Tack Shop Operators and	Vendor Helper	Thoroughbred Grooms	Harness Grooms	Hotwalker	Totalizator Employee	
Section	502.300	502.320	502.350	502.380	502.400	502.450	502.500	502.600	502.650	502.660	502.680	502.690	502.700	502.790	

Vendors

## SUBPART I: CONFLICTS OF INTEREST

	General Provision	Dual Licensing	Limitations on License	Husbands and Wives	Transfer of a Horse	
Section	502.800	502.820	502.830	502.840	502.850	

AUTHORITY: Implementing Section 15 and authorized by Section 9(b) of the Illinois Horse Racing Act of 1975 (111. Rev. Stat. 1991. ch. 8, pars. 37-15 and

### ILLINOIS RACING BOARD

NOTICE OF ADOPTED AMENDMENT(S)

#### 37-9(b)).

1990; amended at 15 111. Reg. 11985, effective August 12, 1991; amended at 16 111. Reg. 19774. effective July 31, 1992 Emergency rule adopted and codified at 6 Ill. Reg. 9711, effective July 27, 1982, for a maximum of 150 days; adopted and codified at 6 111. Reg. 13786, effective October 25, 1982; amended at 7 111. Reg. 5225, effective April l, 1983; amended at 11 111. Reg. 20611, effective January 1, 1988; amended at 13 Ill. Reg. 1562, effective January 23, 1989; amended at 13 Ill. Reg. 4931, effective March 22, 1989; amended at 14 Ill. Reg. 17641, effective October 16, SOURCE:

## Section 502.30 License Pees

- Applications for annual occupation licenses shall be accompanied by non-refundable fee according to the following schedule: a
- jockey, apprentice jockey, jockey agent, veterinarian, farrier, apprentice farrier, authorized agent, vendor, partnership, starter, and steward totalizator employee and racing official; 1a) \$25-owner, trainer, owner/trainer owner/trainer/driver,
  - \$15-assistant trainer, and assistant veterinarian; 2b)
- \$10-exercise person, pony person, foremany and vendor helper; and
- \$5-hot walkerr and groom, -- race -- track-employee, and assistant 4 g)
- starter;-and. No-fee---The following individuals shall submit license application together with any other information (where applicable, listed in for fingerprint cards and certification of licensure, but shall not be assessed a license fee: Subparts B and/or C) required by the Board, including but not to fingerprint cards, the required fee pe)
  - persons who perform professional services, such as members of the charters, jockey room masseurs, kitchen help and jockey room clergy, doctors, paramedics and EMT's, dentists, social workers, starters employees such as valets, assistant and substance abuse counselors. race track 7 7
- effective 12774 Reg. 111. 16 July 31, 1992 Amended (Source:

custodians.

## ILLINOIS REGISTER

# DEPARTMENT OF REHABILITATION SERVICES

IMPARTIAL HEARING OFFICER STANDARDS the Part: Heading of

NOTICE OF ADOPTED RULE

- 2 Ill. Adm. Code 1177 Code Citation: 2)
- Adopted Action: Section Numbers: 3)

### 1177.10

#### New Section

- Statutory Authority: Implementing Section 3 of the Disabled Persons Rehabilitation Act (Ill. Rev. Stat. 1991, ch. 23, par. 3429 (g)), authorized by Section 16 of the Civil Administrative Procedure Act (Ill. Rev. Stat. 1991, ch. 127, Administrative Code of Illinois (Ill. Rev. Stat. 1991, ch. 127, par. 16), and Section 10-20 of the Illinois par. 1010-20) 4)
- Effective Date of Rule(s) (Amendments, Repealer): August 3, 1992 2)
- Does this rulemaking contain an automatic repeal date? Yes 9
- Does this rule (amendment, repealer) contain incorporations by reference? 7
- August 3, 1992 Date Filed in Agency's Principal Office: 8
- Notice of Proposal Published in Illinois Register: 6

Ill. Reg. (issue date

- Has JCAR Issued a Statement of Objections to this (these)
  Rule(s)? If answer is "yes," please complete the following: As these are internal operational Rules, this is not applicable. 10)
- Ill. Reg. (issue date) Statement of Objection: A
- Ill. Reg. issue date Agency Response: B
- Date Agency Response Submitted for Approval to JCAR: ີວ
- these are internal operational Rules, this is not applicable. Difference(s) between proposal and final version: 11)

# DEPARTMENT OF REHABILITATION SERVICES

## NOTICE OF ADOPTED RULE

- Have all the changes agreed upon by the agency and JCAR been made as indicated in the agreement letter issued by JCAR? As these are internal operational Rules, this is not applicable. 12)
- Will this rule replace an Emergency Rule(s) currently effect? 13)
- Are there any amendments pending on this Part: 14)

Illinois Register Citation Proposed Action Section Numbers

- Summary and Purpose of Rule(s): These Rules are being adopted pursuant to changes in the Illinois Administrative Procedures Act which requires publication, in Administrative Rule, of the requirements for Impartial Hearing Officers. 15)
- Information and answers to questions regarding this adopted rule shall be directed to: 16)

Department of Rehabilitation Services Regulations and Procedures Division Springfield, Illinois 62794-9429 Ms. Susan Warrner, Manager P.O. Box 19429

Telephone number: (217) 785-3896 T.D.D./T.T.: (217) 785-9301

The full text of Adopted Rule(s) begins on the next page:

### ILLINOIS REGISTER

DEPARTMENT OF REHABILITATION SERVICES

## NOTICE OF ADOPTED RULE

CHAPTER XX: DEPARTMENT OF REHABILITATION SERVICES GOVERNMENTAL ORGANIZATION CODE DEPARTMENTS SUBTITLE D: TITLE 2:

IMPARTIAL HEARING OFFICER STANDARDS PART 1177

IMPARTIAL HEARING OFFICER STANDARDS SUBPART A:

#### Section

1177.10 Impartial Hearing Officer Standards

Rehabilitation Act (Ill. Rev. Stat. 1991, ch. 23, par. 3429(g)), authorized by Section 16 of the Civil Administrative Code of Illinois (Ili. Rev. Stat. 1991, ch. 127, par. 16), and Section 10-20 of the Illinois Administrative Procedure Act (Ill. Rev. Implementing Section 3 of the Disabled Persons Stat. 1991, ch. 127, par. 1010-20)

, effective August 3, 1992 SOURCE: Adopted at 16 Ill. Reg. 12778

Impartial Hearing Officer Standards Section 1177.10

regarding the furnishing or denial of rehabilitation services to A hearing officer conducting a Level II Hearing (Impartial Hearing Officer) in accordance with this Part may not be an employee of DORS or any agency involved in any decision a DORS applicant or client and shall have the following qualifications:

- be at least 21 years of age; a)
- professional experience in the area of have a bachelor's degree or equivalent services; (q
- have background and experience in, and knowledge of, the delivery of vocational rehabilitation of, the delivery of services; c)
- have the ability to be fair and impartial and to remove him/herself if he/she has a conflict of interest; and q
- have attended DORS Impartial Hearing Officer Training. (e

## DEPARTMENT OF FINANCIAL INSTITUTIONS

## NOTICE OF EMERGENCY AMENDMENT

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38 Ill. Adm. Code 190 Code Citation 5)

Emergency Action Amendment Section Number: 90.40

<u>Statutory Authority:</u> Implementing and authorized by the Illinois Credit Union Act (Ill. Rev. Stat. 1991, ch. 17, par. 4401 et seq.) 4)

Effective Date of Amendment: July 29 2

If this emergency amendment is to expire before the end of the 150-day period, please specify the date on which it is to expire: N/A (9

Date Filed in Agency's Principal Office: July 29 1

Reason for Emergency: œ

regulatory action. In an election of directors, proxy voting is provided for and there must be a sitting director to receive and direct It is impossible to reconstitute a credit union board of directors under the current rule where the entire board has been removed through a vote of the proxies. Where an entire board has been removed and replaced by a manager-trustee, there is no one is eligible to receive and vote proxies. This situation was not known to the Department until a few days ago when Credit Union I was ready to be returned to the control of its members.

The board of directors of Credit Union I needs to be reconstituted in order to return control of the credit union to the members. This statewide credit union, as is true of any credit union, cannot Statewide credit union, as is true of any credit union, cannot effectively hold a meeting of its members and elect new directors without proxy voting. This amendment provides the mechanism to install an interim board of directors, who can serve until the next annual meeting where proxy voting can be accomplished.

A Complete Description of the Subjects and Issues Involved: 6

Institutions to appoint an interim board of directors to place a credit union back into member control. At the next annual meeting of members, where proxy voting is authorized, new directors will be elected to replace the interim directors. This amendment allows the Director of the Department of Financial

### ILLINOIS REGISTER

## DEPARTMENT OF FINANCIAL INSTITUTIONS

## NOTICE OF EMERGENCY AMENDMENT

- Are there any proposed amendments to this Part pending? 0
- not the Statement of Statewide Policy Objectives: This rulemaking does create or expand a state mandate as defined in Section 3(b) of State Mandate Act (Ill. Rev. Stat., 1991, ch. 85, par. 2203). =
- Information and questions regarding this amendment shall be directed to: 12)

Department of Financial Institutions 500 Iles Park Place, Suite 510 Springfield, Illinois 62718 (217) 782-3704 Henry D. Sintzenich Deputy Counsel

The full text of the Emergency Amendment begins on the next page:

## DEPARTMENT OF FINANCIAL INSTITUTIONS

## NOTICE OF EMERGENCY AMENDMENT

## CHAPTER I DEPARTMENT OF FINANCIAL INSTITUTIONS TITLE 38: FINANCIAL INSTITUTIONS

## ILLINOIS CREDIT UNION ACT

Credit Union Service Organizations Field of Membership Procedures 90.5 90.10 90.20 90.30

Removal or Suspension Procedures Cease and Desist Procedures Hearings

MERGENCY

General Accounting Procedures

Use of Electronic Data Processing Loan Loss Accounting Procedures 90.50 90.60 90.70 90.80 90.90

Classes of Share and Special Purpose Share Accounts Property and Long Term Leases

Verification of Share and Loan Accounts Bond and Insurance Requirements Share Drafts 190.110 190.120 190.130 190.150 190.160

First Mortgage Real Estate Lending Reverse Mortgage

Lending Limits - Other Than First Mortgage Loans

Group Purchasing Business Loans 90.170

Conversion of Charter Investments Liquidation 190.190

AUTHORITY: Implementing <del>Section 30 (8)</del> and authorized by <del>Section 8 (2) of</del> the Illinois Credit Union Act (Ill. Rev. Stat. <del>1987</del> <u>1991</u>, ch. 17, pars. 4401 et seg. 4431 (8) and 4409 (2)). SOURCE: Adopted at 4 III. Reg. 20, p. 17, effective May 7, 1980; amended at 6 III. Reg. 11154, effective September 7, 1982; amended and codified at 7 III. Reg. 14973, effective October 26, 1983; emergency amendment at 9 III. Reg. 14378, effective September II, 1985, for a maximum of 150 days; amended at 9 III. Reg. 16231, effective october 10, 1985, amended at 10 III. Reg. 14667, effective Adusts 27, 1986; amended at 12 III. Reg. 10464, effective June 7, 1988; amended at 12 III. Reg. 10464, effective June 7, 1988; amended at 13 III. Reg. 15998, effective October 2, 1989; emergency amendment at 16 III. Reg. 12781., effective July 29, 1992, for maximum of 150

#### ILLINOIS REGISTER

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## DEPARTMENT OF FINANCIAL INSTITUTIONS

## NOTICE OF EMERGENCY AMENDMENT

#### Removal or Suspension Procedures SECTION 190.40 EMERGENCY

- Under circumstances as described in Section 8 (5) of the Illinois Credit Union Act (Ill. Rev. Stat. 1981, ch. 17, par. 4409(5)), the Director or his agent shall issue and serve upon a director, officer or committee member a written Order of Suspension to remove the named person(s) from office and/or to prohibit their further participation in any manner in the conduct of the affairs of such credit union.
- constituting the grounds therefore, shall be sent by certified mail to the Chairman with a copy to each member of the affected credit union's Board of Directors and the President, if not a director and shall become effective upon service and, unless stayed by a court, shall remain in effect pending the completion of administrative proceedings as outlined herein. which shall contain a statement of Such Order, q
- shall respond in writing to request an Administrative review of the Order. If no response is received or the Order is agreed to in writing, the person(s) shall be deemed to have consented to the issuance of an Order of Suspension thereby prohibiting the named individuals from further participation in any manner in the conduct of affairs of any credit union chartered under the Act. Such order shall remain effective until it is terminated by action Within 15 days of the mailing of the Order, the named person(s) of the Director or reviewing court.

ς

- grounds for believing that the evidence upon which the order is based is not favtual, then the person(s) may request a formal hearing under 38 Ill. Adm. Code 190.20. Within 10 days of receipt of the conclusions of the administrative review by the Director, if the person(s) named have specific ÷
- In the event that all of the directors of a credit union are suspended or removed the Director under authority of Section 61(4) of the Illinois Credit Union Act (III. Rev. Stat. 1981, ch. 17, par 4462(4)), shall appoint a Manager-Trustee to manage the affairs of the credit union until such time as the Director next annual members meeting successors to the directors have been appoints interim successors to the directors to serve until elected by the members and have taken office. ( e

Reg. 12781 amendment at 16 Ill. , 1992, for maximum of 150 days.) Emergency effective July\_

## DEPARTMENT OF PUBLIC HEALTH

## NOTICE OF EMERGENCY AMENDMENTS

The Heading of the Part:

Plumbers Licensing Code

Code Citation: 5)

68 Ill. Adm. Code 750

Section Numbers: 3)

750.3000 750.4000 750.4010

Amendment

Emergency Action:

New Section New Section

#### Statutory Authority: 4)

Section 30 of the Illinois Plumbing License Law (Ill. Rev. Stat. 1991, ch. 111, par. 1129, as amended by Public Act 87-885 , effective July 30,

Effective Date of Emergency Amendments

July 30, 1992

If this emergency amendment is to expire bofore the end of the 150-day period, please specify the date on which it is to expire: (9

Not applicable

Date Filed in Agency's Principal Office:

July 30. 1992

Reason for Emergency: (8)

Public Act 87-885 (House Bill 3561), amending the Illinois Plumbing License Law, was signed into law on July 30, 1992, with an immediate effective date. This bill removes from the Law all fees relating to the examination and licensure of plumbers and apprentice plumbers and authorizes the Department to establish such fees by rule. P.A. 87-885 also allows the Department to establish by rule fees for the publication and mailing of the Illinois Plumbing Code. This emergency rulemaking is necessary in order to maintain continuity in the examination and licensure of plumbers, thereby protecting the public health.

A Complete Description of the Subjects and Issues Involved: 6

plumbing license examination, the for adds fees This rulemaking

#### ILLINOIS REGISTER

DEPARTMENT OF PUBLIC HEALTH

NOTICE OF EMERGENCY AMENDMENTS

apprentice plumber's license renewal and reinstatement, late license applications, duplicate licenses, and restoration of expired plumber's plumber's and apprentice plumber's initial license, plumber's and license. The rulemaking also adds fees for copies of the Illinois Plumbing Code provided by the Department.

10) Are there any proposed amendments to this Part pending?

11) Statement of Statewide Policy Objectives:

This rulemaking will not require additional expenditures by units of local government 12) <u>Information and questions regarding these amendments shall be directed</u>

535 West Jefferson, 5th Floor Springfield, Illinois 62761 217-782-6187 Division Governmental Affairs Gail M. DeVito

The full text of the emergency amendments begins on the next page:

## DEPARTMENT OF PUBLIC HEALTH

## NOTICE OF EMERGENCY AMENDMENTS

TITLE 68: PROFESSIONS AND OCCUPATIONS CHAPTER IV: DEPARTMENT OF PUBLIC HEALTH

PLUMBERS LICENSING CODE PART 750

SUBPART A: GENERAL

Statutory Authority Applicability Section 750.1000 750.1010 SUBPART B: STATE BOARD OF PLUMBING EXAMINERS

Duties Vice-Chairman Election of Officers Duties of Chairman Meetings Ouorum Section 750.2000 750.2010 750.2020 750.2030 REQUIREMENTS FOR ADMISSION TO PLUMBING LICENSE EXAMINATION ပ

Requirements for Admission to Plumbing License Exam Training Requirements Pertaining to Plumbing Firms Administration of Plumbing License Examination Evaluation of Course of Instruction Plumbing License Revocation Administrative Hearings Examination Results Course Credit Section 750.3000 EMERGENCY 750.3010 750.3020 750.3030 750.3040 750.3060 750.3060

## SUBPART D: PLUMBING PROGRAM FEES

Plumber and Apprentice Plumber Examination and Licensure Fees Other Fees Section 750.4000 EMERGENCY 750.4010 EMERGENCY AUTHORITY: Implementing Section 8(3) and 30 of the Illinois Plumbing License Law (III. Rev. Stat. 1991, ch. 111, par. 1107(3) and 1129, as amended by Public Act 87-885, effective July 30, 1992) and authorized by Sections 16 and 60(7) of the Civil Administrative Code of Illinois (Ill. Rev. Stat. 1991, ch 127, pars. 16 and 60(7)).

### ILLINOIS REGISTER

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DEPARTMENT OF PUBLIC HEALTH

## NOTICE OF EMERGENCY AMENDMENTS

SOURCE: Adopted at 2 III. Reg. 40, p. 1, effective October 1, 1978; codified at 5 III. Reg. 10870; Part repealed, new Part adopted at 13 III. Reg. 19564, effective December 1, 1989; emergency amendment at 16 III. Reg. 12785

REQUIREMENTS FOR ADMISSION TO PLUMBING LICENSE EXAMINATION SUBPART C:

Requirements for Admission to Plumbing License Exam Section 750.3000

- Each person desiring to apply for admittance to the examination for a plumber's license shall file an application for examination on forms provided by the Department. These forms may be obtained by writing to the Illinois Department of Public Health, 525 West Jefferson Street, Springfield, Illinois 627621. a)
- A completed application (with a photograph of the face of the applicant at least 1 1/2 inches by 2 1/2 inches) must be filed at least 30 days prior to the examination date. Applications will be accepted if postmarked prior to the 30-day cutoff date and providing the number of applicants has to exceeded 100. Applicants in excess of 100 shall be scheduled for the next examination. Examination dates shall be established by the Department and the selected by the Department and shall be selected by the Department and shall be all the same time as the examination date. 9
- Each applicant must send with the application the <del>\$50.00 required</del> fee specified in Section 750.4000 of this Part with the exception of out-of-state applicants who must submit \$55.00. G
- Each applicant must have been an Illinois licensed apprentice plumber for at least four years or have submitted evidence that he has successfully completed an approved course of instruction in plumbing as defined in Section 750.3040(a) and (b) of this Part. An applicant for licensing by the Department as an apprentice plumber shall apply on the application form provided by the Department. The application shall verify that the applicant is an employee of an Illinois licensed plumber and contain the name and license number of the licensed plumber. G
- Form one. Each applicant must submit evidence that he is a citizen of United States or has declared his intention to become (Notarized papers such as "Intent To File For Citizenship N-315, "Naturalization Paper", shall be submitted to Department) ( e
- expired A person who possesses a current plumber's license or Ĵ

license in a state or municipality other than Illinois which does not have reciprocity with Illinois may be admitted to the examination for an Illinois plumber's license if he submits a copy of his license and information required under subsections (i) and (j) concerning experience in plumbing equivalent to four years consisted of at least three areas (See Section 750.3010) --knowledge of plumbing design, practical or working skill evaluation, and knowledge of plumbing standards applicable to the plumbing work will be considered on an hour for hour basis toward The licensing state or licensure municipality must verify to the Department that the plumber was tested to obtain his license and that verifying the apprenticeship requirement. Documents licensing entity's jurisdiction. municipality must verify apprenticeship. (j) conce licensed

consecutive years in a municipality or state other than the State of Illinois, that does not have a licensed apprenticeship program, amy be admitted to the Illinois blumbing examination. licensure from the licensing entity. A copy of the rules from the such five apprentice plumbers, must accompany the examination application. Umitted to the Illinois plumbing examination of written documentation and verification of for A person who has been licensed as a plumber submission 6

An applicant from a foreign country, who holds a foreign plumbing license, shall serve a two (2) year licensed apprenticeship in Illinois before being granted admission to the plumbing examination. P

A person who submits evidence of experience in plumbing through an apprentice plumbing program in a state or municipality other than the State of Illinois shall be given credit on an hour for hour years apprenticeship required. time sheets/work records from four documented by basis toward the minimun employers and M-2 forms. pe Credit shall

training in a vocational or trade school, a branch of the military service, or a college or university shall be given credit hours at the rate of two credit hours for each classroom hour toward the transcripts, degrees, military service records and/or certificates of completion. If the course submitted by an applicant for the person who submits evidence of classroom and/or laboratory minimum 5,600 credit hours required. Evidence shall consist of the applicant need only verify been evaluated has already plumbing license examination approved by the Department, participation in the course.

Each applicant must submit evidence that he has completed at least 2

### ILLINOIS REGISTER

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DEPARTMENT OF PUBLIC HEALTH

NOTICE OF EMERGENCY AMENDMENTS

a two-year course of study in a high school, or an equivalent course

tach applicant who has served an apprenticeship must be able to establish that he was learning by practical experience under the supervision of a licensed plumber as documented in subsection (i). The term of apprenticeship shall be not less than four years (1400 actual working hours per year) to be eligible for admittance to the Each applicant who has served an apprenticeship must be able plumbing exam. 2

or to Any applicant who fails to comply with the above requirements lacks the qualifications will have his applicaton for admittance the examination denied. ê

effective July 12785 (Source: Emergency amendment at 16 Ill. Reg. 30, 1992, for a maximum of 150 days)

## SUBPART D: PLUMBING PROGRAM FEES

Plumber and Apprentice Plumber Examination and Licensure Section 750.4000 EMERGENCY The applicable fee shall be submitted to the Department with each application for examination or licensure as follows:

\$100.00	125.00	20.00	25.00	500.00	10.00
Plumber's License Examination Fee  (When applicant is licensed as an Apprentice Plumber in Illinois) Plumber's License Examination Fee  (When applicant is registered or licensed	in a state other than Illinois. Plumber's License Fee (Initial or Renewal) Apprentice Plumber's License Fee	(Initial or Renewal) Late Fee or Reinstatement Fee for any License Renewal	<u>(in addition to all lapsed renewal fees)</u> <u>Duplicate License Fee</u> <u>Restoration of an Expired Plumber's License Fee</u>	(includes the fee for the first examination only)  Fee for returned check or insufficient payment  Fee for a dishonored, negotiable instrument including, but not limited to, returned checks	or insufficient payment

effective July, 12785 (Source: Emergency rule added at 16 Ill. Reg. 30, 1992, for a maximum of 150 days)

#### ILLINOIS REGISTER

## DEPARTMENT OF PUBLIC HEALTH

## NOTICE OF EMERGENCY AMENDMENTS

Other Fees

Section 750.4010 EMERGENCY

Copies of the Illinois Plumbing Code may be obtained from the Department. The applicable fee shall be submitted with requests for copies as follows:

- One free copy of the current Illinois Plumbing Code and any subsequent amendments will be provided free of charge to each licensed plumber and licensed apprentice plumber. The fee for subsequent or multiple copies shall be \$20.00 a copy. a)
- The fee for copies provided to persons other than licensed plumbers and licensed apprentice plumbers shall be \$20.00. q
- The fee for a dishonored, negotiable instrument including, but not limited to, returned checks or insufficient payment shall be \$10.00. 3

., effective July, (Source: Emergency rule added at 16 Ill. Reg. 12785 30, 1992, for a maximum of 150 days)

#### ILLINOIS REGISTER

12792 92

## ENVIRONMENTAL PROTECTION AGENCY

# NOTICE OF WITHDRAWAL OF PROPOSED AMENDMENTS

- Heading of Part: Joint Rules of the Illinois Environmental Protection Agency and the Illinois Department of Public Health: Certification and Operation of Environmental Laboratories
- 2) Code Citation: 35 Ill. Adm. Code 183

3

Proposed Action:	Amend Amend Amend Amend	Amend Amend New Section New Section New Section New Section	Amend Amend Amend Amend Repealed Amend	Amend Amend Amend New Section Amend Amend Amend Amend	Amend
Section Numbers:	200000			ininininini	83.310 83.315 83.325 83.336 83.340 83.345 83.350 83.365 83.365

# NOTICE OF WITHDRAWAL OF PROPOSED AMENDMENTS

New Section	Amend	New Section									
183.406	183.410	183.415	183.420	183.425	183.430	183.435	183.440	183.445	183.450	183.Appendix A	183.Appendix B

## Date Notice of Proposed Amendments Published in the Illinois Register: 4

July 31, 1992

16 Ill. Reg. 12017

#### Reason for the Withdrawal: 2

This proposed rulemaking should have included notices from the Department of Public Health and the Department of Nuclear Safety as the joint rulemaking agencies. The Environmental Protection Agency is hereby withdrawing this proposal to be resubmitted with the corresponding agency notices to be published in the same issue of the Illinois Register.

### ILLINOIS REGISTER

12794

ILLINOIS HOUSING DEVELOPMENT AUTHORITY

NOTICE OF CORRECTIONS TO NOTICE ONLY

Heading of the Part: Low Income Housing Tax Credit Allocation 1)

Code Citation: 47 Ill. Adm. Code 350 The Notice of Adopted Rules being corrected appeared at 16

3)

III. Reg. 11831, dated July 24, 1992.
The information being corrected is as follows: Number 8 of the Notice of Adopted Amendment - Date Filed in Agency's Principal Office - From January 17, 1992 to July 13, 1992. 4)

### SECOND NOTICES RECEIVED

The following second notices were received by the Joint Committee on Administrative Rules during the period of July 29, 1992 through August 4, 1992, and have been scheduled for review by the Committee at its August or September 1992 meetings. Other items not contained in this published list may also be considered. Members of the public wishing to express their views with following address: Joint Committee on Administrative Rules, 509 South Sixth respect to a rule should submit written comments to the Committee at Street, Suite 500, Springfield, IL 62701.

8/11/92 9/15/92 9/15/92 9/15/92 9/15/92 Meeting 8/11/92 9/15/92 9/15/92 8/23/91 15 III Reg 6/12/92 16 III Reg 6/12/92 16 III Reg 4/24/92 6/12/92 4/24/92 5/22/92 5/29/92 of First Notice 11911 Start 8675 8671 6719 7775 8160 Illinois Clean and Beautiful Program Standards for Individual and Group Medicare Supplement Insurance (50 Specialty Farm Product Buyers Act Department of Revenue, Americans With Disabilities Act Grievance Department of Insurance, Minimum Department of Central Management Office of the Lieutenant Governor, Department of Public Aid, Medical Payment (89 III Adm Code 140) Department of Public Aid, Medical Payment (89 III Adm Code 140) Area Property Tax Allocation Financing (14 III Adm Code 526) Services, Merit and Fitness (80 Procedure (4 Ill Adm Code 875) Economic Development Project Department of Commerce and Community Affairs, County Department of Agriculture, (47 Ill Adm Code 600) 68 Ill Adm Code 580) Agency and Rule 111 Adm Code 2008) [11 Adm Code 302] Expires 9/16/92 9/16/92 9/17/92 9/17/92 9/17/92 9/17/92 9/14/92 9/16/92 Second Notice

ILLINOIS REGISTER

#### PROCLAMATION

## BOYS & GIRLS CLUBS OF CHICAGO DAY

Whereas, for 91 years, the Boys & Girls Clubs of Chicago has served the needs of inner-city young people; and Whereas, the Boys & Girls Clubs of Chicago, through its 15

most Chicago's serves club locations and 13 extension sites neighborhoods, disadvantaged young people; and poorest

Whereas, the Boys & Girls Clubs of Chicago provided services to 20,000 young people in 1991; and

Whereas, under the leadership of Renee Crown, the Boys & Girls Clubs of Chicago was sucessful in raising more than \$34 million during a 3-year Capital and Annual Fund-raising campaign; Therefore, I, Jim Edgar, Governor of the State of Illinois, proclaim July 29, 1992, as BONS & GIRLS CLUBS OF CHICAGO DAY in Illinois in recognition of the commitment the Clubs and Renee

Crown have provided to our young people. Issued by the Governor July 20, 1992. Filed with the Secretary of State July 30, 1992.

#### GOSPEL MUSIC WORKSHOP OF AMERICA WEEK 92-345

Whereas, gospel music is one of our country's sources of inspirational fulfillment, as well as a significant positive influence in the lives of those who enjoy it; and Whereas, gospel music is a positive form of music that Whereas, the Gospel Music Workshop of America has Chicago to host its 25th annual national convention; and

provides wholesome entertainment; and

Christian people, young and old, of all races and nationalities, from all walks of life and religious denominations;
Therefore, I, Jim Edgar, Governor of the State of Illinois, proclaim August 8-14, 1992, as GOSPEL MUSIC WORKSHOP OF AMERICA consists of Whereas, the Gospel Music Workshop of America

WEEK in Illinois.

Issued by the Governor July 22, 1992. Filed with the Secretary of State July 30, 1992.

#### IRV KUPCINET DAY

Whereas, Irv Kupcinet received his journalism degree from the University of North Dakota in 1934. He was chosen for the 1935 College All-Star football team and played professional football for the Philadelphia Eagles until an injury sent him into the newsroom of the Chicago Times as a sports writer; and

Whereas, for 10 years he officiated in the National Football League. Along with Jack Brickhouse, he broadcast Chicago Bears football games on the radio for 24 years; and

Whereas, Kup began his famous column with the Chicago Times in 1943 and stayed with the paper after its merger with the Chicago Sun. Kup continues to write his column for the Chicago Sun-Times six times a week; and Whereas, KUP'S SHOW premiered in Chicago in 1959 and ran for 27 years. It was honored with the Peabody Award and 16 local Emmy

awards; and

Whereas, in 1950, Kup founded the first Cerebral Palsy Telethon in Chicago and the country and is the Chicago chairman of the Weizmann Institute of Science. He also founded and hosts the annual Chicago Sun-Times Purple Heart Cruise for veterans, which began in 1945 and just completed its 48th year; and Whereas, KUP is honored in four halls of fame—the Hall of Fame of the University of North Dakota and the National Jewish Hall of Fame, as well as halls of fame for journalism and sports in Chicago. Kup has earned numerous awards and citations for his journalistic and philanthropic activities, including a 1976 Marshall Field Award;

Therefore, I, Jim Edgar, Governor of the State of Illinois, proclaim July 31, 1992, as IRV KUPCINET DAY in Illinois. Issued by the Governor July 28, 1992.

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ACTION CODES	CODES
A - Adopted Rule	P - Proposed Rule
AR - Adopted Repealer	PF - Prohibited Filing Order by JCAR*
C - Notice of Corrections	PP - Peremptory or Court Ordered Rules
CC - Codification Changes	PR - Proposed Repealer
E - Emergency Rule	R - Refusal to meet JCAR Objection
ER - Emergency Repealer	RC - Statement of Recommendation
M - Modification to meet JCAR objections	S - Suspension ordered by JCAR
O - JCAR Statement of Objections	W - Withdrawal to meet JCAR
RQ - Request for Correction EC - Expedited Corrections	Objections
	*Joint Committee on Administrative Rules

# ALL RULES ARE LISTED BY PART NUMBER AND HEADING ONLY. (FOR ACTION ON SPECIFIC SECTIONS, PLEASE REFER TO THE SECTIONS AFFECTED INDEX.) IF THERE ARE ANY OUESTIONS, PLEASE CONTACT THE ADMINISTRATIVE CODE DIVISION AT (217) 782-9786.

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#### PROCLAMATIONS (CONT'D)

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the first page of the notice of rulemaking activity appeared. If a Section on which action is being taken in the current volume of the Register was proposed in a previous volume, the last two digits of the previous volume's year appear immediately after the page number separated by a slash (e.g. 11 Ill. Adm. Code 436.05 was proposed last year and adopted this year. The action entry reads: The Sections Affected Index lists, by Title, each Section of a Part on which rulemaking activity has occurred in this volume (calendar year) of the Register. The columns indicate the type of rulemaking activity and the action taken along with the page number on which The codes are listed below. (P-15655/91; A-4520).

#### TYPE OF RULEMAKING

am = amendment to existing Section

cc = codification changes n = new Section

A = Adopted rule

r = repeal of existing Section

# = renumbered re = recodified

ACTION CODES

C = Correction
CC = Codification Changes PP = Peremptory rule
E = Emergency rule R = Refusal to Modify
F = Failure to Remedy or Withdraw RC = Statement of RQ = Request for Correction Recommendation S = Suspend rule O = JCAR Objection P = Proposed Rule = Proposed Rule M = Modification Objection

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Withdrawal

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	TITLE 8 (CONT'D)	п	u	u	п	1.122 n (P-8631)	1.124 n (P-8631)	1.126 n (P-8631)	1.128 n (P-8631)	me	THE STATE OF THE S	am	am	alli			am	am	am	am	ı	ı		u	1.330 r (P-8631)	1.335 r (P-8631)	ı	ı	L	4	ı	1.415 r (P-8631)	1.420 r (P-8631)		<b>L</b>		am	_	B am		30.150 am (F-3016; A-11/31)	THE C	am	am e	am	am	am	am	am	am (	am	
	(P-8160)	(P-9273)	(P-10534)	(P-10534)	(P-10534)	(P-10534)	(P-10534)	(P-10534)	(F-10534)	(F-10534)	(F-10334)	(P-9210)	(F-9210)	(P-9216)	(P-9216)	(P-9216)	(P-9216)	(P-9216)	(P-11709)	(P-11709)	(P-11709)	(P-11709)	(P-11709)	(P-11709)	(P-11709)			(P-8631)	(P-8631)	(P-8631)	(P-8631)	(P-8631)	(F-8631)	(P-8631)	(P-8631)	(P-8631)	(P-8631)	(P-8631)	(P-8631)	(P-8631)	(P-8631)	(P-8631)	(P-8631)	(P-8631)	(P-8631)							
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		(P-3253; A-8503)	(P-3253; A-8503)	(P-3253; A-8503)	(F-3253; A-8503)	(P-3253; A-8503)	(P-3253; A-8503)	(P-1779; A-8523)	(P-1779; A-8523)	(P-1779; A-8523)	(P-1779; A-8523)	(P-1779; A-8523)	(P-1779; A-8523)	(P-1779: A-8523)	(P-3689: A-11432)	(P-3689: A-11432)	(P-3680: A-11432)	(P-3689: A-11432)	(I -5065, A-11452)	(F-3089; A-11432)	(F-3069; A-11432)	(F-3089; A-11432)	(F-8338)	(F-8338)	(P-8338)	(P-8338)	(P-8338)	(P-8338)	(P-8338)	(P-11988)	(P-11988)	(P-11988)	(P-11988)	(P-11988)	(P-11988)	(P-11988)	(P-11988)	(P-8076)	(P-8026)	(P-8026)	(P-8026)	(P-8026)	(P-8026)	(P-8026)	(P-8160)							
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1.114	u	(P-8631)		85.15	am	
1.116	u	(P-8631)		85.75	am	
1.118	u	(P-8631)		85.80	am	(P-3635; A-11756)
1.120	п	(P-8631)		85.100	am	(P-3635; A-11756)
1.122	п	(P-8631)		85.115	am	
1.124	u	(P-8631)		85.120	п	
1.126	u	(P-8631)		90.5	п	
1.128	п	(P-8631)		90.110	am	(P-3653; A-11773)
1.225	am	(P-8631)		100.50	am	(P-3624; A-11416)
1.240	am	(P-8631)		100.80	am	(P-3624; A-11416)
1.265	am	(P-8631)		100.90	am	(P-3624; A-11416)
1.270	am	(P-8631)		100.110	am	(P-3624; A-11416)
1.275	am	(P-8631)		100.120	am	(P-3624; A-11416)
1.280	am	(P-8631)		105.5	am	(P-3680; A-11799)
1.285	am	(P-8631)		105.10	am	(P-3680; A-11799)
1.295	am	(P-8631)		105.30	am	(P-3680; A-11799)
1.300	am	(P-8631)		105.90	u	(P-3680; A-11799)
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1.325	ы	(P-8631)		110.120	am	(P-3624)
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1.335	<b>L</b>	(P-8631)		115.20	am	(P-3661; A-11781)
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1.345	L	(P-8631)		115.50	am	(P-3661; A-11781)
1.350	u	(P-8631)		115.70	am	(P-3661; A-11781)
1.400	L	(P-8631)		115.80	am	(P-3661; A-11781)
1.410	ч	(P-8631)		115.100	am	(P-3661; A-11781)
1.415	L	(P-8631)		121.25	am	(P-8898; W-11972)
1.420	<b>L</b>	(P-8631)		125.10	am	(P-1921; A-8349)
1.425	L	(P-8631)		125.100	аш	(PP-11963)
1.435	ч	(P-8631)		125.190	аш	(P-1921; A-8349)
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55.45			A-11766)	200 20	1 6	(b-0164)
55.50	am		A-11766)	200.25	п	(P-9169)
55.90	am	(P-3646; /	A-11766)	200.30	ы	(P-9169)
55.100	am	(P-3646; A-11766)	4-11766)	200.35	п	(P-9169)
85.5	am	(P-3635; A-11756)	A-11756)	200.40	н	(P-9169)

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August 14,	(P-5247; A-11196)	(P-7518/91; A-4058)	(P-89)	(P-6524)	(P-6524)	(P-6524)	(P-6524)	(P-6524)	(P-6524)	(P-6524)	(P-6524)	(P-6524)	(P-7090)	(P-10249/91: A-3464)	(P-7090)	(P-7090)	(P-7090)	(P-8747/91; A-10163)	(P-8747/91: A-10163)	(P-8747/91; A-10163)	(P-8747/91: A-10163)	(P-8747/91: A-10163)	(P-8747/91; A-10163)																									
	am	am	am	am	п	аш	am	am	u	п	u	u	п	п	, E	п	п	п	п	п	п	п	шв	am am	me	am	am	п	п	u	п	п	u	п	a s	= =	===	1 =		п	п	u	u	п	u	п	п	п
SECTIONS AFFECTED INDEX	170.13	170.14	170.17	170.20	170.30	175.10	520.900	520.930	520.1100	520.1110	520.1120	520.1130	520.1140	526.10	526.20	526.30	526.40	526.50	526.60	526.70	526.80	526.90	550.20	550.35	550.40	550.50	550.60	1220.100	1220.110	1220.120	1220.130	1220.140	1220.150	1220.160	1220.200	1220.210	1220.230	1220.240	1220.250	1220.300	1220.310	1220.320	1220.330	1220.400	1220.410	1220.500	1220.510	1220.520
#33 SECTIONS 1		(P-6955)	(P-6955)	P-6955)	(P-6955)	(P-6955)	P-6955)	(P-6955)	(P-6955)	P-6955)	(P-6955)	(P-6955)	P-6955)	(P-6955)	(P-6955)	(P-6955)	(P-6955)	(P-6955)	P-6955)	(P-6955)	(P-6955)	P-6955)	(F-0933)	(F-0955)	P-6955)	P-6955)	P-2439)	P-2439)	P-2439)	(P-2433; A-8229)	(P-15388/91; A-7489)	P-15388/91;A-7489)	(P-2444; A-11193)	(P-2444)	P-2444) (P-12133)	D-1266. A-7493)	P-1779)	(P-1779)	(P-1779)	(P-1779)	P-1779)	(P-1779)	P-1779)			(P-14209/91; A-6000)	(P-5247; A-11196)	(P-5247; A-11196)
Issue	ব	am (P	am (P	Д) П	am (P	am (P	<u>.</u>	am (P	am (P	am (P	am (P	<u>e</u>	am (P	_	•	_	•	am (P	٠, و	ب و	٠ 6	am (P		<u>.</u>	am (P	(P	a)	_	e)	<u> </u>	am (P	e me							<u>a</u>			am (P	am (P	am (P				
16, I	CONT'L	æ			œ				1																			- ·		1	-	u (	_					1 =		а		п	п				cd	a
\omega nume	TITLE 11 (CONT'D)	509.50	509.60	509.70	509.75	509.80	509.90	509.95	509.100	509.110	509.130	509.140	509.150	509.160	509.170	509.175	509.190	509.195	509.200	509.210	509.220	509.230	509.240	509 260	509.265	509.270	1305.120	1305.130	1305.140	1314.10	1318.180	1318.190	1424.100	1424.105	1424.170	1424.113	1705.10	1705.20	1705.30	1705.40	1705.50	1705.60	1705.70		TITLE 14	130.110	170.10	170.11
																			,															,														
August 14, 1992	(P-12372)	(P-12372)	(P-12372)	(P-12372)	(P-12379)	(P-12379)	(P-12379)	(P-12379)	(P-12379)	(P-12379)	(P-12379)	(P-12379)	(P-12379)	(P-6742)	(P-6742)	(P-6742)	(P-6742)	(P-6742)	(P-11001)	(F-10996)	(F-10996)	(F-10996)	(F-10990)	(P-15655/91: A-4520)	(P-15655/91; A-4520)	(P-15655/91: A-4520)	(P-15655/91; A-4520)	(P-12377)	(P-6755)	(P-6755)	(P-6755)	(P-6755)	(P-6755)	(P-2292)	(P-6751; A-12774)	(P-6955)	(P-6955)	(P-6955)										
d	ī	ч	ч	ı	ы	ı	ı	ı	ı	ı	ч	ч	ı	am	am	am	am	am	am	<b>-</b>	аш	шв	T E	ח	<b>.</b>	am	H	ы	ľ	am	am	ų	н	аш	am	am		am	am	am	am	am	п	u	am	am	am	am
TOTAL TINDE	416.60	416.70	416.80	416.90	417.10	417.20	417.30	417.40	417.50	417.60	417.70	417.80	417.90	422.10	422.70	422.90	422.100	422.110	433.120	434.03	434.10	434.20	434.40	436.05	436.10	436.20	436.30	436.40	436.50	436.60	436.70	436.80	436.90	436.100	436.110	436.130	436,140	438.40	440.40	440.50	440.60	440.120	440.160	450.10	502.30	509.10	509.20	509.30
SECTIONS AFFECTED INDEX																														-8361)	-8361)											-8232)		-7486)				
200		(P-9169)	(P-9169)	(P-9169)	(P-9169)	(P-9169)	(P-9169)	(P-9169)	(P-9169)	(P-9169)	(P-9169)	(P-9169)	(P-9169)	(P-9169)	(P-9169)	P-9169)	(P-9169)	(P-9169)	(P-9169)	(P-9169)	(P-9169)	(P-9109)	(F-7955)	(P-7955)	(P-7955)	(P-7955)	(P-7955)	(P-7955)	(P-7955)	(P-2969; A-8361)	(P-2969; A-8361)	(P-7949)	(P-7949)	(P-/949)	(P-7949)	(P-7949)	(P-7949)	(P-8297)	(P-8297)			(P-2436; A-8232)	(P-11005)	(P-1263; A-7486)	(P-12372)	(P-12372)	(P-12372)	(P-12372)
Docet	D	п	1	u	_	u	1	п	u u	, ,	n u	ı		u	u	u	u	u	u		u 1		11 11	1 1	n	, u	u u	u u	u	u	п				u .			п				am (	am (	n (	1	1		1
volume 16,	TITLE 8 (CONT'D)	200.45	200.50	200.55	200.60	200.65	200.70	200.75	200.85	200.90	200.95	200.100	200.110	200.120	200.130	200.140	200.150	200.160	200.170	200.200	200.210	200.220	211.10	211.30	211.40	211.50	211.60	211.70	211.80	235.10	235.20	305.10	305.20	305.30	305.40	305.60	305.70	1400.147	1400.149		TITLE 11	405.90	409.20	415.60	416.10	416.20	416.30	416.40

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ILLINOIS REGISTER	SECTIONS AFFECTED INDEX
	me 16, Issue #33

August 14, 1992	OE 2161. A 124201	(P-/161; A-124/0)	(P-7161: A-12470)	(P-12280)	(P-7161; A-12470)	(P-12280)	(P-7161; A-12470)	(P-12280)	(P-7161; A-12470)	(P-7161; A-12470)	(P-5454; A-11078)	(P-5454; A-11078)	(P-5443; A-11069)	(P-5443; A-11069)	(P-5443; A-11069)	(P-14157/91; A-570)	(P-7189; A-12491)	(P-14157/91; A-570)	(F-/189; A-12491)	(F-/189, A-12491)	(F-/189; A-12491)	(P-7189: A-12491)	(P-14157/91: A-570)	(P-7189; A-12491)	(P-12302)	(P-12302)	(P-12302)	(P-12302)	(P-12302)	(P-12302)	(P-5501; A-11131)	(P-5525; A-11150)	(P-5525; A-11150)	(P-5525; A-11150)	(P-5525; A-11150)	(P-5525; A-11150)	(P-5525; A-11150)	(P-5525; A-11150)	(P-5525; A-11150)	(P-5525; A-11150)	(P-5482; A-11116)		(P-5482; A-11116)							
	-	am	am		am		am		u	am		am	-	alli	<b>1 2 3</b>	a m	am e		u	п	п	u	п	п	аш	am	am	am	am	am	am	am	am	am	am	am	am	am												
ILLINOIS REGISTER SECTIONS AFFECTED INDEX	00 003	230.90	530.100		530.105		530.110		530.115	530.120	550.20	550.30	570.20	570.30	570.40	590.10		590.20	30 003	500.25	590.20	590.50	590.60		620.10	620.20	620.30	620.40	620.50	620.Ex. A	650.10	650.20	650.21	650.22	650.23	650.40	650.50	09.059	01.099	660.20	660.21	660.25	06.099	660.40	660.45	09.099	09'099	670.10	670.20	670.30
		P-0227	P-9222)	(P-9222)	(P-9222)	222)	222)	(P-9222)	(P-9222)	(P-9222)	(P-9222)	(P-9222)			(E-7934; C-8615)	P-8289)	(586)	289)	(P-8289)	F-8269)	F-8289)	F-6289)	P-18045/91: A-4835)	P-18045/91; A-4835)	P-18045/91; A-4835)	P-18045/91; A-4835)	(P-8275)	(P-8275)	E-7925) (C-8614)	P-8275)	E-7925) (C-8614)	P-8275)	E-7925) (C-8614)	P-8275)	E-7925) (C-8614)	P-8275)	P-8275)	P-18055/91; A-4839)	(P-18055/91; A-4839)	(P-18055/91; A-4839)	P-18055/91; A-4839)	P-18050/91; A-7335)	P-5436; A-11064)	(P-15647/91; A-1826)	P-7161; A-12470)	(P-7161; A-12470)	(P-7161; A-12470)	P-12280)	(P-7161; A-12470)	(P-12280)
ine #33		0.0	(P-9)	(P-9	(P-9	(P-9222)	(P-9222)	(P-9	(P-9	(P-9)	(P-9)	(P-9			(E-7	(P-8	_	_			(F-8)	(P-8-0)				(P-1		_	(E-7	(P-8	_	(P-8		(P-8	Ĭ	(P-8	(P-8	•	Ĭ	Ī		Ĭ		Ĭ			Ĭ	(P-1	_	(P-1
Issue	1	(d, 1)	= =		п	п	u	п	u	п	п	п			п		am	am	am	HE	a a	11 6	E E	am	am	am	am	am	am		am		am		am		am	am	am	am	am	am	am	am	am	am	am		am	
Volume 16,	1000 H 1000	1730 110 "	1230.110	1230.210	1230.300	1230.310	1230.400	1230.500	1230.510	1230.520	1230.530	1230.540		TITLE 17	110.4		110.30	110.40	110.90	110.100	110.150	110.163	115 10	115.30	115.40	115.50	130.30	130.40	130.50		130.70		130.120		130.130		130.135	150.10	150.20	150.30	150.40	220.60	510.10	525.30	530.10	530.20	530.70		530.80	

	anset '			
TITLE 17 (CONT'D)	(D.L.D)		890.20 n	(P-17811/91; A-5262)
670.40	am	(P-5482; A-11116)	890.30 n	(P-17811/91; A-5262)
670.50	am	(P-5482; A-11116)	890.40 п	(P-17811/91; A-5262)
09.079	am	(P-5482; A-11116)	и 05.068	
680.10	am	(P-10138)	950.20 am	
680.20	am	(P-10138)	950.40	am (P-5429; A-11034)
09.089	am	(P-10138)	960.30 am	
02.089	am	(P-10138)	970.10 r	(P-2727; R-8497)
08.089	am	(P-10138)	970.20 r	(P-2727; R-8497)
690.20	am	(P-5157; A-11087)	970.30 r	(P-2727; R-8497)
690.30	am	(P-5157; A-11087)	970.40 r	(P-2727; R-8497)
710.10	am	(P-14833/91; A-1843)	970.50 r	(P-2727; R-8497)
710.20	am	(P-14833/91; A-1843)	970.60 r	(P-2727; R-8497)
710.21	п	(P-14833/91; A-1843)	1110.30 ал	am (P-13594/91; A-103)
710.30	am	(P-14833/91; A-1843)		am (P-2972; A-8489)
710.50	am	(P-14833/91; A-1843)	1530.50 a	am (P-2972; A-8489)
715.10	am	(P-5475; A-11101)	1530.60 au	
715.20	am	(P-5475; A-11101)	1530.Ex.A n	
715.40	am	(P-5475; A-11101)	1530.Ex.B n	(P-2972;
720.10	am	(P-5466; A-11093)	1535.1 n	(P-2979;
720.20	am	(P-5466; A-11093)	1535.5 a	am (P-2979; A-8499)
720.30	am	(P-5466; A-11093)	1535.50 am	
		(P-8681)	1538.5 n	
720.40	am	(P-5466; A-11093)		(P-4148; A-11108)
730.20	am	(P-5143; A-11041)	1538.10 n	(P-755; W-4555)
730.30	am	(P-5143; A-11041)		(P-4148; A-11108)
740.10	am	(P-5540; A-11162)	1538.20 n	(P-755; W-4555)
740.20	am	(P-5540; A-11162)		(P-4148; A-11108)
810.35	am	(P-17817/91; A-5267)	1538.30 n	(P-755; W-4555)
810.37	am	(P-17817/91; A-5267)		(P-4148; A-11108)
810.45	am	(P-17817/91; A-5267)	1538.40 n	(P-755; W-4555)
		(P-6571; A-12526)		(P-4148; A-11108)
		(E6016)	1538.50 n	(P-755; W-4555)
810.60	am	(P-17817/91; A-5267)		(P-4148; A-11108)
810.70	аш	(P-17817/91; A-5267)	1538.60 n	(P-755; W-4555)
810.90	am	(P-17817/91; A-5267)		(P-4148; A-11108)
830.60	am	(P-18327/91; A-5257)		
830.70	am	(P-18327/91; A-5257)	1538.70 n	(P-755; W-4555)
830.90	am	(P-18327/91; A-5257)		(P-4148; A-11108)
850.10	am	(P-4616; A-11029)	1538.80 n	(P-755; W-4555)
850.20	am	(P-4616; A-11029)		(P-4148; A-11108)
		(E-12626)		am (P-4132; A-11052)
850.30	am	(P-4616; A-11029)		
850.40	am	(E-12626)		
850.50	am	(E-12626)		
880.10	п	(P-13603/91; A-109)		
880.20	п	(P-13603/91; A-109)		(P-4132;
880.30	a	(P-13603/91; A-109)		
880.40	п	(P-13603/91; A-109)	0	am (P-4132; A-11052)
880.50	п	(P-13603/91; A-109)		am (P-2302; A-8483)
890.10	п	(P-17811/91; A-5262)	2030.20 am	n (P-2302; A-8483)

August 14, 199		(P-8684)		_	Ī	(P-8684)	(P-8684)	(P-8684)	(P-8684)	(P-9234)	(P-9234)	(P-1452; A-10213)	(P-1452; A-10213)	(P-1452; A-10213)	(P-1452;	Ī	(P-1452;	(P-1439;		_	•			•		(P-/231)		(F-7231)				(P-3724)	(P-9253)		_			(P-439; A-10181)	(RQ-12644)	(P-439; A-10181)	(RQ-12644)	(P-439; A-10181)	(RQ-12644)	(P-439; A-10181)	(RQ-12644)	(P-439; A-10181)	(RQ-12644)	(P-439; A-10181)	(RQ-12644)
EX		am	am	am	am	am	аш	аш	п	am	am	am	am	am	am	am	am	am	am	am	am	a	am	am	am	am	1 4	4 5	me	am	am	am	а	аш	п	am	am	п		п		п		п		п		u	
ILLINOIS REGISTER SECTIONS AFFECTED INDEX	TITLE 23	1.230	1.240	1.420	1.440	1.720	1.730	1.735	1.736	25.120	25.220	120.10	120.30	120.40	120.50	120.60	120.90	130.10	130.20	130.30	130.40	130.45	130.50	202.10	202.20	202.30	202.40	202.44	202.50	202.60	226.605	226.640	228.15	228.20	228.25	228.30	228.50	235.10		235.20		235.30		235.40		235.45		235.50	
#33		(P-2732)	(P-2732)	(P-1948)	(P-1948)	(P-1948)	(P-1948)	(P-1948)	(P-15251/91; A-4002)	(E-727) (P-7756)	(P-10)	(P-10)	(P-10)	(P-10)	(P-469) (E-732)	(P-469)	(P-469) (E-732)	(P-469) (E-732)	(F-409) (E-732)	(P-469) (E-732)	(P-469) (E-732)	(P-469) (E-732)	(P-469) (E-732)	(P-469) (E-732)	(P-469) (E-732)	(P-469) (E-732)	(P-469) (E-732)	(P-469) (E-732)	(P-469) (E-732)	(P-469) (E-732)	(P-469) (E-732)		(P-469) (E-732)																
Issue	(D)	=	ı u	п	u	п	u	п	аш	п	п	п	п	п	п	п	п	п	п	u	п	п	a	¤	<b>a</b>	<b>d</b> 1	= 1	<b>=</b> =			п	п	п	п	п	u	п	п	п	п	п	п	п	п	u	п	п	u	
Volume 16,	TITLE 20 (CONT'D)	1570.50	1570.60	1580.10	1580.20	1580.30	1580.40	1580.50	1720.15	1720.35	1800.10	1800.20	1800.30	1800.40	1810.100	1810.110	1810.200	1810.210	1810.220	1810.230	1810.240	1810.250	1810.300	1810.400	1810.410	1810.420	1910.430	1810.500	1810 510	1810.520	1810.530	1810.540	1810.550	1810.600	1810.610	1810.620	1810.700	1810.710	1810.720	1810.730	1810.800	1810.900	1810.910	1810.1000	1810.1010	1810.1020	1810.1100	1810.1110	
August 14, 1992	(P-3715: A-10430)	(P-37	(E-35	_			(P-5166; A-10439)		(P-4803)	(P-4803)	(P-4803)	(P-4803)	(P-4803)	(E-17785/91; O-1746)	(P-17566/91; A-7041)	(E-17785/91; O-1746)	(P-1/566/91; A-7041)	(E-17/85/91; O-1746)	(F-1/300/91, A-7041)	(E-17756/91; O-1746)	(E-17785/91: O-1746)	(P-1756/91; A-7041)	(E-17785/91; O-1746)	(P-17566/91; A-7041)	(P-3840; A-12595)	(P-2732)	(P-2732)	(P-2732) (P-2732)																					
EX	am	am	am		am	am		am	u	п	п	п	п	п		п		n		u		п		п	1	a	\$	П	-	1	u		п		п		u		u	п	u	u	u	п	п	п	u	и	<b>u</b> u
ILLINOIS REGISTER SECTIONS AFFECTED INDEX	504.920	504.930	525.110		525.130	525.140		525.150	1205.10	1205.20	1205.30	1205.40	1205.50	1235.10		1235.20		1235.30		1235.40		1235.50		1235.60	1736 70	1233.70	1235 80	1233.00	1235.90		1235.100		1235.110		1235.120		1235.130		1285.10	1285.20	1285.30	1285.40	1285.50	1285.60	1285.70	1285.80	1570.10	1570.20	1570.30
ILLINOI Issue #33 SECTIONS AN		(P-2297; A-8479)	_	_		(P-14794/91; A-1806)			_	(P-14820/91; A-1833)					_	_		(P-5576)	(P-5576)	(P-55/6)	(P-55/6)	(F-55/6)	(P-53/6)	(F-53/6)	(F-53/6)	(F-33/6)	(P-5576)	(P-5576)	(P-5576)	,		(P-17010/91; A-6979)	(P-17010/91; A-6979)	(P-5176; A-10449)	(P-5176; A-10449)	(P-5176; A-10449)	(P-1941; A-8166)	(P-1941; A-8166)	(P-1941; A-8166)	(P-1941; A-8166)	(P-1941; A-8166)	(P-1941; A-8166)	(P-1941; A-8166)	(P-1941; A-8166)	(P-1941; A-8166)	(P-3715; A-10430)	(P-3715; A-10430)	(P-3715; A-10430)	(P-3715; A-10430) (P-3715; A-10430)
	(D.L.)	am	am	am	аш	am	аш	am	am	am	аш	am	am	am	am	am	am	п	п	п	п	п	п	<b>a</b> 1	<b>=</b> =	1 6	1 6	4 4	п			аш	am	am	am	am	аш	u	am	am	am	am	am	аш	П	am	am	am	аш
Volume 16,	TITLE 17 (CONT'D)	2520.50	3010.40	3010.50	3010.70	3010.80	3020.20	3020.40	3020.50	3020.70	3020.80	3030.30	3030.50	3030.60	3035.40	3035.70	3035.80	4170.100	4170.110	41/0.120	41/0.130	41/0.200	41/0.230	4170.300	4170 500	4170.550	4170 600	4170.700	4170.800		TITLE 20	210.20	210.30	405.20	405.50	405.60	435.10	435.12	435.15	435.20	435.30	435.40	435.50	435.60	435.70	504.802	504.810	504.830	504.905

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TITLE 23 (CONT.D)	(0,1		2700 55	an	(P-4368: A-11206)
235 60	-	(P-439. A-10181)	2700 60	am	(P-4368: A-11206)
200	=	(RO-12644)	2700.70	am	(P-4368: A-11206)
235.100	п	(P-439; A-10181)	2720.5	am	(P-4386; A-11224)
		(RO-12644)	2720.6	am	(P-4386; A-11224)
235.110	n	(P-439; A-10181)	2720.10	am	(P-15026/91; A-4060)
		(RQ-12644)			(P-4386; A-11224)
235.120	u	(P-439; A-10181)	2720.20	am	(P-4386; A-11224)
		(RQ-12644)	2720.25	u	(P-4386; A-11224)
235.130	u,	(P-439; A-10181)	2720.30	am	(P-4386; A-11224)
		(RQ-12644)	2720.40	am	(P-1502691; A-4060)
235.135	п	(P-439; A-10181)			(P-4386; A-11224)
		(RQ-12644)	2720.50	am	(P-4386; A-11224)
235.140	п	(P-439; A-10181)	2720.55	am	(P-4386; A-11224)
		(RQ-12644)	2720.60	am	(P-4386; A-11224)
235.150	п	(P-439; A-10181)	2720.70	am	(P-4386; A-11224)
		(RQ-12644)	2720.80	am	(P-4386; A-11224)
260.40	am	(P-5550)	2720.90	п	(P-4386; A-11224)
015.10	п	(P-14852/91; A-4496)	2720.105	am	(P-4386; A-11224)
1015.20	u	(P-14852/91; A-4496)	2720.120	am	(P-4386; A-11224)
1015.30	п	(P-14852/91; A-4496)	2720.130	am	(P-4386; A-11224)
015.40	п	(P-14852/91; A-4496)	2720.200	am	(P-4386; A-11224)
1015.50	п	(P-14852/91; A-4496)	2720.210	am	(P-4386; A-11224)
1015.60	u	(P-14852/91; A-4496)	2720.Ap.A	am	(P-4386; A-11224)
1015.70	п	(P-14852/91; A-4496)	2730.5	am	(P-4416; A-11254)
1501.101	am	(P-18022/91; A-12445)	2730.10	am	(P-4416; A-11254)
1501.111	1	(P-18022/91; A-12445)	2730.20	am	(P-4416; A-11254)
1501.112	ı	(P-18022/91; A-12445)	2733.10	am	(P-4423; A-11261)
1501.114	u	(P-18022/91; A-12445)	2733.20	am	(P-4423; A-11261)
1501.201	ч	(P-18022/91; A-12445)			(P-18121/91; A-6880)
1501.201	u	(P-18022/91; A-12445)	2733.30	am	(P-4423; A-11261)
501.202	1	(P*18022/91; A-12445)			(P-18121/91; A-6880)
1501.202	u	(P-18022/91; A-12445)	2735.10	am	(P-4458; A-11296)
1501.203	_	(P-18022/91; A-12445)	2735.20	am	(P-4458; A-11296)
1501.203	п	(P-18022/91; A-12445)	2735.30	am	
501.204	L	(P-18022/91; A-12445)	2735.40	am	(P-4458; A-11296)
501.204	L	(P-18022/91; A-12445)	2735.50	am	(P-4458; A-11296)
1501.205	ı	(P-18022/91; A-12445)	2735.60	am	(P-4458; A-11296)
1501.301	am	(P-18022/91; A-12445)	2735.70	am	(P-4458; A-11296)
1501.305	am	(P-18022/91; A-12445)	2735.80	am	(P-4458; A-11296)
501.402	am	(P-18022/91; A-12445)	2735.100	am	(P-4458; A-11296)
1501.509	am	(P-10524)	2735.Ap.A	am	(P-4458; A-11296)
1501.515	am	(P-10524)	2760.5	am	(P-4483; A-11321)
501.517	am	(P-18022/91; A-12445)	2760.10	am	(P-4483; A-11321)
1501.518	и	(P-12274)	2760.30	am	(P-4483; A-11321)
1501.601	am	(P-18022/91; A-12445)	2760.40	am	(P-4483; A-11321)
2700.10	am	(P-4368; A-11206)	2761.10	am	(P-4452; A-11290)
2700.20	am	(P-4368; A-11206)	2761.20	am	(P-4452; A-11290)
2700.30	am	(P-4368; A-11206)	2761.30	am	(P-4452; A-11290)
2700.40	am	(P-4368; A-11206)	2762.10	am	(P-4475; A-11313)
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2763.10	u	(P-18129/91; A-7048)	700.50	u	(P-17440/91; A-11170)
2763.20	п	(P-18129/91; A-7048)	700.55	u	(P-17440/91; A-11170)
2763.30	n	(P-18129/91; A-7048)	700.60	п	(P-17440/91; A-11170)
2763.40	u	(P-18129/91; A-7048)	700.65	u	(P-17440/91; A-11170)
2763.50	u	(P-18129/91; A-7048)			
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2770.10	u	(P-4491; A-11329)	195	(See	35 Ill. Adm. Code 183)
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2770.30	#	(P-4491; A-11329)	210.20	u	(P-2003)
2770.30	am	(P-4491; A-11329)	210.30	u	(P-2003)
2771.10	u	(P-18114/91; A-6873)	210.40	п	(P-2003)
2771.20	u	(P-18114/91; A-6873)	210.50	u	(P-2003)
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2790.20	am	(P-4431; A-11269)	331.120	am	(P-2984; A-11479)
2790.30	am	(P-4431; A-11269)	331.130	am	(P-2984; A-11479)
2790.40	am	(P-4431; A-11269)	331.200	am	(P-2984; A-11479)
2790.50	am	(P-4431; A-11269)	331.Ap.A	1	(P-2984; A-11479)
2790.60	am	(P-4431; A-11269)	331.Tb.A	ı	(P-2984; A-11479)
2790.70	am	(P-4431; A-11269)	331.Tb.B	1	(P-2984; A-11479)
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2790.90	am	(P-4431; A-11269)	331.Ap.B	am	(P-2984; A-11479)
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2790.110	am	(P-4431; A-11269)	340,4010	am	(P-2746; A-11538)
2790.120	а:п	(P-4431; A-11269)	400.120	am	(P-2739; A-11531)
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2790.140	am	(P-4431; A-11269)	400.150	am	(P-2739; A-11531)
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3040.160	am	(P-7321)	401.110	am	(P-1474; A-9115)
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205 20	a me	(F-5556)	504.20	= =	(P-4163: A-11544)
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183.105	am	(P-12017; W-12792)			(P-12659)	183.450	450	am
		(P-12659)	183.250	am	(P-12017; W-12792)			
183.110	аш	(P-12017; W-12792)			(P-12659)	183.	183.Ap.A	am
211		(P-12659)	183.255	am	(P-12017; W-12792)	183	183 An B	5
183,113	am	(F-1201/; W-12/92)	183 310	me	(F-12039) (P-12017: W-12792)		a.dv	=
183.120	аш	(P-12017; W-12792)			(P-12659)	190		(Sec
		(P-12659)	183.315	am	(P-12017; W-12792)	203.145	145	am
183.125	am	(P-12017; W-12792)			(P-12659)	211.101	101	am
		(P-12659)	183.320	am	(P-12017; W-12792)	211.122	122	am
183.130	am	(P-12017; W-12792)			(P-12659)			
		(P-12659)	183.325	am	(P-12017; W-12792)	212.107	107	п
183.131	п	(P-12017; W-12792)	000		(P-12659)	212.108	100	<b>=</b> =
102 123	,	(F-12639)	183.330	am	(F-12017; W-12792)	212.110	110	a me
163.132	1	(P-12659)	183 335	me	(P-12017: W-12792)	212.113	113	am
183.133	п	(P-12017; W-12792)			(P-12659)			
		(P-12659)	183.340	am	(P-12017; W-12792)	212.210	210	п
183.134	п	(P-12017; W-12792)			(P-12659)	212.	302	am
		(P-12659)	183.345	am	(P-12017; W-12792)	212.309	309	am
183.135	аш	(P-12017; W-12792)			(P-12659)	212.316	316	u
		(P-12659)	183.350	am	(P-12017; W-12792)	212.324	324	u
183.140	am	(P-12017; W-12792)			(P-12659)	212.362	362	п
		(P-12659)	183.355	am	(P-12017; W-12792)	212.424	424	am
183.145	am	(P-12017; W-12792)			(P-12659)	212.425	425	п
		(P-12659)	183.360	am	(P-12017; W-12792)	212.443	443	am
183.150	am	(P-12017; W-12792)			(P-12659)	212.445	445	am
		(P-12659)	183.365	am	(P-12017; W-12792)	212.458	458	п
183.160	am	(P-12017; W-12792)			(P-12659)	212.464	404	п
		(P-12659)	183.370	am	(P-12017; W-12792)	212.II. D	ا! تا	п
183.170	ы	(P-12017; W-12792)			(P-12659)	212.11. E	д I	u
		(P-12659)	183.406	п	(P-12017; W-12792)	212.II. F	H. F.	u
183.210	am	(P-1201/; W-12/92)	0.0		(P-12659)	215.	3 3	аШ
210 001		(P-12659)	183.410	am	(P-12017; W-12/92)	215.109	601	am
183.213	аш	(F-12017; W-12792)	102 415		(P-12639)	213.123	510	E s
182 220		(F-12039)	103.413	am	(F-1201); W-12/92)	215.513	583	1 6
077:001	din	(P-17659)	183 420	me	(P-12017: W-12792)	216 382	382	
- 183 225	me	(P-12017: W-12792)	021.001	1	(P-12659)	218.103	103	am
		(P-12659)	183.425	am	(P-12017; W-12792)	218.104	104	am
183.230	am	(P-12017; W-12792)			(P-12659)	218.106	901	am
		(P-12659)	183,430	am	(P-12017; W-12792)	218.583	583	am
183.231	п	(P-12017; W-12792)			(P-12659)	218.586	989	u
		(P-12659)	183,435	am	(P-12017; W-12792)	219.104	104	am
183.235	am	(P-12017; W-12792)			(P-12659)	219.583	583	am
		(P-12659)	183.440	am	(P-12017; W-12792)	219.586	986	u
183.235	am	(P-12017; W-12792)			(P-12659)	240.102	707	am
		(P-12659)	183.445	am	(P-12017; W-12792)	240.107	07	<b>u</b>
183.240	am	(P-12017; W-12792)			(P-12639)	240.122	77	am
		(F-12039)				240.1	0	п

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		(P-12659)	183.450	am	(P-12017; W-12792)	243,108	am	(P-16: A-8185)	
183.250	0 am	(P-12017: W-12792)			(P-12659)	243,120	u	(P-16; A-8185)	
			183.Ap.A	am	(P-12017; W-12792)	243.121	: 4	(P-16; A-8185)	
183.255	5 am	(P-12017; W-12792)			(P-12659)	244.101	am	(P-22; A-8191)	
		(P-12659)	183.Ap.B	u	(P-12017; W-12792)	244.106	am	(P-22; A-8191)	
183.310	0 am	(P-12017; W-12792)			(P-12659)	244.107	am		
			190	(See	(See 35 III. Adm. Code 183)	244.121	am		
183.315	5 am	(P-12017; W-12792)	203.145	am	(P-6631)	244.161	am	(P-22; A-8191)	
			211.101	am	(P-15875/91; A-7656)	244.162	am	(P-22; A-8191)	
183.320	0 ат	(P-12017; W-12792)	211.122	am	(P-15875/91;A-7656)	244.163	am	(P-22; A-8191)	
			201 010		(P-6606)	244.166	am	(P-22; A-8191)	
183.325	am	(P-12017; W-12792)	217.10/	п	(F-16564/91; A-7880)	244.167	am	(P-22; A-8191)	
			212.108	п	(P-16564/91; A-7880)	244.168	am	(P-22; A-8191)	
183.330	0 am	(P-12017; W-12792)	212.109	п	(P-16564/91; A-7880)	244.169	am	(P-22; A-8191)	
		-	212.110	am	(F-16564/91; A-7880)	244.Ap.D	am	(P-22; A-8191)	
183.335	s am	(P-12017; W-12792)	217.113	am	(P-16564/91; A-7880)	276.101	am	(P-13607; A-10230)	
			010 010		(F-41; A-8204)	2/6.102	am	(P-1360/; A-10230)	
183,340	о аш	(P-12017; W-12792)	212.210	<b>E</b>	(P-16564/91; A-7880)	2/6.204	am	(P-13607; A-10230)	
			212.302	am i	(F-10304/91; A-7880)	276.206	u	(P-1360/; A-10230)	
183.345	am	(P-12017; W-12792)	212.309	am	(P-16564/91; A-7880)	276.301	am	(P-13607; A-10230)	
200			212.310	1 1	(F-10304/91; A-7880)	276.303	am	(P-1360/; A-10230)	
183.330	am	(P-1201/; W-12/92)	475.717	<b>=</b>	(F-10304/91; A-7880)	276.304	am	(P-1360/; A-10230)	
			212.302	п	(P-16564/91; A-7880)	2/6.307	am	(P-13607; A-10230)	
183.355	s am	(P-12017; W-12792)	212.424	am	(P-41; A-8204)	276.308	u	(P-13607; A-10230)	
			212.425	п	(P-16564/91; A-7880)	276.309	am	(P-13607; A-10230)	
183.360	0 am	(P-12017; W-12792)	212.443	am	(P-41; A-8204)	276.310	am	(P-13607; A-10230)	
			212.445	am	(P-41; A-8204)	276.311	am	(P-13607; A-10230)	
183.365	5 am	(P-12017; W-12792)	212.458	п	(P-16564/91; A-7880)	276.401	am	(P-13607; A-10230)	
			212.464	u	(P-16564/91; A-7880)	276.402	am	(P-13607; A-10230)	
183.370	0 am	(P-12017; W-12792)	212.II. D	п	(P-16564/91; A-7880)	276.701	am	(P-13607; A-10230)	
		(P-12659)	212.II. E	u	(P-16564/91; A-7880)	276.702	am	(P-13607; A-10230)	
183.406	u 9	(P-12017; W-12792)	212.II. F	u	(P-16564/91; A-7880)	276.703	am	(P-13607; A-10230)	
			215.100	am	(P-4682)	303.203	am	(P-17026/91; W-7511)	
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			215.123	am	(P-4170)	307.1101	am	(P-17523/91; A-7377)	
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		~`	218.103	am	(P-4693)	307.2403	am	(P-17523/91; A-7377)	
183.425	5 am	(P-12017; W-12792)	218.104	am	(P-6643)	307.2404	am	(P-17523/91; A-7377)	
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		R-1723; A-1592)	616.463	п	(P-9836/91; O-17793/91;	
616.209	u	(P-9836/91; O-17793/91;			R-1723; A-1592)	
		R-1723; A-1592)	616.464	п	(P-9836/91; O-17793/91;	
616.210	п	(P-9836/91; O-17793/91;			R-1723; A-1592)	
		R-1723; A-1592)	616.501	п	(P-9836/91; O-17793/91;	

December						
n (P-9856/91;0-17793/91; 703.231 am R-1723; A-1592) n (P-9856/91;0-17793/91; 703.283 am R-1723; A-1592) n (P-9856/91;0-17793/91; 703.283 am R-1723; A-1592) n (P-9856/91;0-17793/91; 703.4p.A am R-1723; A-1592) n (P-9856/91;0-17793/91; 720.110 am (P-9836/91;0-17793/91; 720.111 am (P-9836/91;0-17793/91; 720.110 am (P-9836/91;0-17793/91; 721.106 am (P-9836/91;0-17793/91; 721.106 am (P-9836/91;0-17793/91; 721.106 am (P-9836/91;0-17793/91; 721.132 am (P-9836/91;0-17793/91; 721.132 am (P-9836/91;0-17793/91; 721.132 am (P-9836/91;0-17793/91; 721.134 am (P-9836/91;0-17793/91; 721.134 am (P-9836/91;0-17793/91; 722.134 am (P-9836/91;0-17793/91; 722.136 am (P-9836/91;0-17793/91; 722.137 am (P-9882/91;0-17793/91; 722.137 am	TLE 35 (CO	NT'D)		703.208	Ľ	(P-1058; 'A-9767)
R-1723; A-1592)  R-1723; A-1520]  R-1723; A-1230]  R-1723; A-1230]  R-1723	616.502	c	(P-9836/91; O-17793/91;	703.211	am	(P-1058; A-9767)
n (P-983691; O-17793/91; 703.28) am (P-983691; O-17793/91; 703.283 am (P-983691; O-17793/91; 703.48, A am (P-983691; O-17793/91; 703.48, A am (P-983691; O-17793/91; 720.110 am (P-983691; O-17793/91; 720.111 am (P-983691; O-17793/91; 720.110 am (P-983691; O-17793/91; 721.105 am (P-983691; O-17793/91; 721.106 am (P-983691; O-17793/91; 721.105 am (P-983691; O-17793/91; 722.105 am (P-983691; O-17793/91; 722.101 am (P-983691; O-17793/91; 725.101 am			R-1723; A-1592)	703.232	u	(P-1058; A-9767
R-1723; A-1592)  R-1723; A-1232]  R-1723; A-1232]  R-1723; A-1232]  R-1723	616.601	u	(P-9836/91; O-17793/91;	703.280	am	(P-1058; A-8767)
n (P-983691; O-17793/91; 703.283 am (P-983691; O-17793/91; 703.4p.A am (P-983691; O-17793/91; 703.4p.A am (P-983691; O-17793/91; 720.111 am (P-983691; O-17793/91; 720.111 am (P-983691; O-17793/91; 721.102 am (P-983691; O-17793/91; 721.103 am (P-983691; O-17793/91; 721.104 am (P-983691; O-17793/91; 721.104 am (P-983691; O-17793/91; 721.122 am (P-983691; O-17793/91; 721.131 am (P-983691; O-17793/91; 721.131 am (P-983691; O-17793/91; 721.131 am (P-983691; O-17793/91; 721.132 am (P-983691; O-17793/91; 721.132 am (P-983691; O-17793/91; 721.134 am (P-983691; O-17793/91; 722.134 am (P-983691; O-17793/91; 722.134 am (P-983691; O-17793/91; 722.135 am (P-983691; O-17793/91; 722.136 am (P-983691; O-17793/91; 722.136 am (P-983691; O-17793/91; 722.137 am (P-983691; O-17793/91; 722.137 am (P-983691; O-17793/91; 725.131 am (P-988291; O-17793/91; 725.131 am (P			R-1723; A-1592)			(P-9767)
R-1723; A-1592)  R-1723; A-1292)  R-1723; A-1292)  R-1723; A-1292)  R-1723; A-1292)  R-1723	616.602	u	(P-9836/91; O-17793/91;	703.283	am	(P-1058; A-8767)
n         (P-9836/91; 0-17793/91;         703. Ap. A         am           n         (P-9836/91; 0-17793/91;         720.110         am           n         (P-9836/91; 0-17793/91;         720.111         am           n         (P-9836/91; 0-17793/91;         721.102         am           n         (P-9836/91; 0-17793/91;         721.103         am           n         (P-9836/91; 0-17793/91;         721.104         am           n         (P-9836/91; 0-17793/91;         721.103         am           n         (P-9836/91; 0-17793/91;         721.120         am           n         (P-9836/91; 0-17793/91;         721.131         am           n         (P-9836/91; 0-17793/91;         722.134         am           n         (P-9836/91; 0-17793/91;         722.140         am           n         (P-9836/91; 0-17793/91;         724.247         am           n         (P-9836/91; 0-17793/91;         725.13         am           n         (P-9836/91; 0-17			R-1723; A-1592)			
R-1723, A-1592)  R-1723, A-1592	616.603	u	(P-9836/91; O-17793/91;	703.Ap.A	am	(P-1058; A-9767)
n         (P-9836/91; 0-17793/91;         720.111         am           n         (P-9836/91; 0-17793/91;         721.102         am           n         (P-9836/91; 0-17793/91;         721.103         am           n         (P-9836/91; 0-17793/91;         721.104         am           n         (P-9836/91; 0-17793/91;         721.106         am           n         (P-9836/91; 0-17793/91;         721.122         am           n         (P-9836/91; 0-17793/91;         721.131         am           n         (P-9836/91; 0-17793/91;         721.131         am           n         (P-9836/91; 0-17793/91;         721.150         am           n         (P-9836/91; 0-17793/91;         722.153         am           n         (P-9836/91; 0-17793/91;         724.212         am           n         (P-9836/91; 0-17793/91;         724.212         am           n         (P-9836/91; 0-17793/91;         725.133         am           n         (P-9836/91; 0-17793			R-1723; A-1592)	720.110	am	(P-791; A-9489)
R-1723, A-1592)  R-1723, A-1522)  R-1723, A-1522)  R-1723, A-1522)  R-1723, A-1222  R-1723, A-1222  R-1723,	616.604	п	(P-9836/91; O-17793/91;			(P-9301)
n (P-9836/91; O-17793/91; 721.102 am (P-9836/91; O-17793/91; 721.102 am (P-9836/91; O-17793/91; 721.104 am (P-9836/91; O-17793/91; 721.104 am (P-9836/91; O-17793/91; 721.122 am (P-9836/91; O-17793/91; 721.122 am (P-9836/91; O-17793/91; 721.131 am (P-9836/91; O-17793/91; 721.131 am (P-9836/91; O-17793/91; 721.132 am (P-9836/91; O-17793/91; 721.132 am (P-9836/91; O-17793/91; 721.140 am (P-9836/91; O-17793/91; 722.134 am (P-9836/91; O-17793/91; 722.131 am (P-9836/91; O-17793/91; 725.131 am (P-9882/91; O-			R-1723; A-1592)	720.111	am	(P-791; A-9489)
R-1723; A-1592)  R-1723; A-1639)  R-1724; A-1639)  R-1728; A-1639)  R-1728; A-1639)  R-1728; A-1639)  R-1738; A-1639)  R-1739; A-1639	616.605	п	(P-9836/91; O-17793/91;			(P-9301)
n (P-9836/91; O-17793/91; 721.103 am (P-9836/91; O-17793/91; 721.104 am (P-9836/91; O-17793/91; 721.106 am (P-9836/91; O-17793/91; 721.120 am (P-9836/91; O-17793/91; 721.122 am (P-9836/91; O-17793/91; 721.131 am (P-9836/91; O-17793/91; 721.132 am (P-9836/91; O-17793/91; 721.132 am (P-9836/91; O-17793/91; 721.15B am (P-9836/91; O-17793/91; 721.15B am (P-9836/91; O-17793/91; 722.153 am (P-9836/91; O-17793/91; 725.113 am (P-9882/91; O-17793/91; 725.113 am (P-9882/91; O-17794/91; 725.131 r (P-9882/91/91) r (P-9882/91/91/91/91/91/91/91/91/91/91/91/91/91/			R-1723; A-1592)	721.102	am	(P-820; A-9519)
R-1723; A-1592)  R-1723; A-1633)  R-1723; A-1633)  R-1723; A-1633)  R-1723; A-1633)  R-1723; A-1630	616.621	u	(P-9836/91; O-17793/91;	721.103	am	(P-820; A-9519)
n (P-9836/91; O-17793/91; 721.106 am  R-1723; A-1592)  n (P-9836/91; O-17793/91; 721.122 am  (P-9836/91; O-17793/91; 721.131 am  n (P-9836/91; O-17793/91; 721.132 am  (P-9836/91; O-17793/91; 721.132 am  (P-9836/91; O-17793/91; 721.14b. am  (P-9836/91; O-17793/91; 721.1b. B am  (P-9836/91; O-17793/91; 721.1b. B am  (P-9836/91; O-17793/91; 721.1b. B am  (P-9836/91; O-17793/91; 722.156 am  (P-9836/91; O-17793/91; 722.156 am  (P-9836/91; O-17793/91; 722.153 am  (P-9836/91; O-17793/91; 724.936 am  (P-9836/91; O-17793/91; 724.936 am  (P-9836/91; O-17793/91; 724.936 am  (P-9836/91; O-17793/91; 724.936 am  (P-9836/91; O-17793/91; 725.113 am  (P-9836/91; O-17793/91; 725.113 am  (P-9836/91; O-17793/91; 725.131 am  (P-9882/91; O-17794/91; 725.131 r  (P-9882/91; O-17794/91; 725.131 r  (P-9882/91; O-17794/91; 726.131 r  (P-9882/91; O-17794/91; 726.133 r  (P-1788; A-9767) 726.135 r  am (P-1058; A-9767) 726.135 r			R-1723; A-1592)	721.104	am	(P-820; A-9519)
R-1723; A-1592) R-1723; A-1639) R-1723; A-1639) R-1723; A-1639) R-1728; A-1639) R-1728; A-1639) R-1738; A-1639	616.622	п	(P-9836/91; O-17793/91;	721.106	am	(P-820; A-9519)
n (P-9836/91;O-1/793/91; 721.122 am (P-9836/91;O-1/793/91; 721.131 am (P-9836/91;O-1/793/91; 721.132 am (P-9836/91;O-1/793/91; 721.132 am (P-9836/91;O-1/793/91; 721.14b. am (P-9836/91;O-1/793/91; 721.1b. B am (P-9836/91;O-1/793/91; 721.1b. B am (P-9836/91;O-1/793/91; 722.134 am (P-9836/91;O-1/793/91; 722.134 am (P-9836/91;O-1/793/91; 722.153 am (P-9836/91;O-1/793/91; 722.153 am (P-9836/91;O-1/793/91; 724.212 am (P-9836/91;O-1/793/91; 724.212 am (P-9836/91;O-1/793/91; 724.212 am (P-9836/91;O-1/793/91; 724.40 am (P-9836/91;O-1/793/91; 724.933 am (P-9836/91;O-1/793/91; 725.113 am (P-9836/91;O-1/793/91; 725.113 am (P-9836/91;O-1/793/91; 725.113 am (P-9836/91;O-1/793/91; 725.113 am (P-9836/91;O-1/793/91; 725.212 am (P-9836/91;O-1/793/91; 725.213 am (P-9836/91;O-1/793/91; 725.213 am (P-9836/91;O-1/793/91; 725.313 am (P-9836/91;O-1/793/91; 725.313 am (P-9882/91;O-1/794/91; 726.133 r (P-9882/91;O-1/798/91) 725.134 r (P-9882/91;O-1/799/91) 725.134 r (P-9882/91) P-9882/91/91) P-9882/91/91/91/91/91/91/91/91/91/91			R-1723; A-1592)	721.120	am	(P-820; A-9519)
R-1723; A-1592)  R-1723; A-1639)  R-1734; A-1639)  R-1734; A-1639)  R-1734; A-1639)  R-1734; A-1639)  R-1738; A-1639)  R-1739; R-1	616.623	п	(P-9836/91; O-17793/91;	721.122	am	(P-9330)
n (P-9836/91;0-17793/91; 721.132 am (P-9836/91;0-17793/91; 721.132 am (P-9836/91;0-17793/91; 721.132 am (P-9836/91;0-17793/91; 721.132 am (P-9836/91;0-17793/91; 721.13.8 am (P-9836/91;0-17793/91; 721.13.8 am (P-9836/91;0-17793/91; 722.134 am (P-9836/91;0-17793/91; 722.133 am (P-9836/91;0-17793/91; 722.133 am (P-9836/91;0-17793/91; 724.440 am (P-9836/91;0-17793/91; 724.440 am (P-9836/91;0-17793/91; 724.430 am (P-9836/91;0-17793/91; 724.430 am (P-9836/91;0-17793/91; 725.133 am (P-9836/91;0-17793/91; 725.131 am (P-9836/91;0-17793/91; 725.131 am (P-9836/91;0-17793/91; 725.247 am (P-9836/91;0-17794/91; 725.247 am (P-9882/91;0-17794/91; 725.332 am (P-9882/91;0-17794/91; 726.133 r (P-9882/91;0-17794/91; 726.133 r (P-1058; A-9767) r 726.133 r (P-1058; A-9767)			R-1723: A-1592)	721.131	am	(P-820: A-9519)
R-1723; A-1592)  n (P-9836/91; O-17793/91; 721.4b.1 am  R-1723; A-1592)  n (P-9836/91; O-17793/91; 721.7b.B am  R-1723; A-1592)  n (P-9836/91; O-17793/91; 721.7b.B am  R-1723; A-1592)  n (P-9836/91; O-17793/91; 722.134 am  R-1723; A-1592)  n (P-9836/91; O-17793/91; 722.155 am  R-1723; A-1592)  n (P-9836/91; O-17793/91; 724.212 am  R-1723; A-1592)  n (P-9836/91; O-17793/91; 724.936 am  R-1723; A-1592)  n (P-9836/91; O-17793/91; 724.936 am  R-1723; A-1592)  n (P-9836/91; O-17793/91; 725.113 am  R-1723; A-1592)  n (P-9836/91; O-17793/91; 725.113 am  R-1723; A-1592)  n (P-9836/91; O-17793/91; 725.131 am  R-1723; A-1592)  n (P-9836/91; O-17793/91; 725.217 am  R-1723; A-1592)  n (P-9836/91; O-17793/91; 725.217 am  R-1723; A-1592)  n (P-9882/91; O-17794/91; 725.313 r  R-1734; A-1639)  n (P-9882/91; O-17794/91; 726.131 r  R-1734; A-1639)  am (P-7886)	616.624	-	(P-9836/91: O-17793/91:			(P-15910/91: A-2600
n (P-9836/91; 0-17793/91; 721.7b.A am R-1723; A-1592) 721.7b.B am R-1723; A-1592) 721.7b.B am R-1723; A-1592) 722.110 am R-1723; A-1592) 722.134 am R-1723; A-1592) 722.134 am R-1723; A-1592) 722.135 am R-1723; A-1592) 722.156 am n (P-9836/91; 0-17793/91; 724.212 am R-1723; A-1592) 724.247 am n (P-9836/91; 0-17793/91; 724.930 am n (P-9836/91; 0-17793/91; 724.933 am R-1723; A-1592) 724.440 am n (P-9836/91; 0-17793/91; 724.933 am R-1723; A-1592) 725.113 am n (P-9836/91; 0-17793/91; 725.113 am n (P-9836/91; 0-17793/91; 725.121 am n (P-9836/91; 0-17793/91; 725.212 am n (P-9836/91; 0-17793/91; 725.212 am n (P-9836/91; 0-17793/91; 725.213 am n (P-9836/91; 0-17793/91; 725.213 am n (P-9836/91; 0-17793/91; 725.213 am n (P-9882/91; 0-17794/91; 725.340 am n (P-9882/91; 0-17794/91; 725.352 am n (P-9882/91; 0-17794/91; 725.313 r am (P-788; A-9767) 726.133 r am (P-788; A-9767) 726.135 r		1	R-1773 - A-1592)	721.132	me	(P-820: A-9519)
R-1723; A-1592)  R-1723; A-1639)  R-1734; A-1639)  R-1734; A-1639)  R-1734; A-1639)  R-1734; A-1639)  R-1734; A-1639)  R-1736; A-1639	616 625	F	(P-9836/91: O-17793/91:	721 An I	E 6	(P-9288/91- A-2155)
n (P-9836/91; O-17793/91; 721.Tb.B am R-1723; A-1592) 722.110 am R-1723; A-1592) 722.134 am (P-9836/91; O-17793/91; 722.135 am R-1723; A-1592) 722.136 am (R-1723; A-1592) 722.136 am (R-1723; A-1592) 724.247 am (R-1723; A-1592) 724.247 am (R-9836/91; O-17793/91; 724.247 am (R-9836/91; O-17793/91; 724.930 am (R-1723; A-1592) 724.930 am (R-1723; A-1592) 724.930 am (R-1723; A-1592) 725.113 am (R-9836/91; O-17793/91; 725.113 am (R-9836/91; O-17793/91; 725.191 am (R-9836/91; O-17793/91; 725.213 am (R-9836/91; O-17793/91; 725.247 am (R-9836/91; O-17793/91; 725.247 am (R-9836/91; O-17793/91; 725.247 am (R-9836/91; O-17793/91; 725.213 am (R-9882/91; O-17793/91; 725.335 am (R-9882/91; O-17794/91; 725.935 am (R-9882/91; O-17794/91; 725.935 am (R-9882/91; O-17794/91; 726.133 r am (R-7286) 726.133 r am (R-7286) 726.133 r am (R-7286) 726.133 r	670.010	1	P-1773: A-1507)	721 Th A		(P-0288/01: A-2155)
R-1723; A-1592)  R-1724; A-1592)  R-1725; A-1639)  R-1726; A-1639)  R-1736; A-1639  R-1736; A-1639	616 701	\$	(P-0836/01: O-17703/01:	721 Th B		(P-0788/01: A-2155)
R-1723; A-1592)  R-1723; A-1593)  R-1723; A-1639)  R-1723; A-1639)  R-1728; A-1639)  R-1728; A-1639)  R-1728; A-1639)  R-1728; A-1639)  R-1728; A-1639)  R-1728; A-1639)  R-1738; A-1639)  R-1728; A-1639]  R-1728; A-1638]	010.701	4	R-1723: A-1502)	721 Th D	1 4	(P-820: A-0519)
Part	616 703	\$	(D 0836/01.0 17703/01.	727 110	11	(P-1117- A-0827)
R-1723; A-1592)  R-1723; A-1639)  R-1723; A-1639)  R-1724; A-1639)  R-1728; A-1639)  R-1728; A-1639)  R-1728; A-1639)  R-1738; A-1639]  R-1738; A-1638]  R-1738; A-1638; A-163	010.702	T .	P-1723: A-1502)	722 134	A 10	(P-1112, A-9822)
(P-9836/91, 0-17793/91)  (P-9882/91, 0-17793/91)  (P-9882/91, 0-17793/91)  (P-9882/91, 0-17794/91)  (P-9882/91, 0-17794/9	616 703	,	(D 0836/01.0 17703/01.	722 153		(D.0358)
R-1723, A-1924)  R-1723, A-1924)  R (P-9836/91; O-17793/91)  R (P-9882/91; O-17793/91)  R (P-9882/91; O-17793/91)  R (P-9882/91; O-17794/91)  R (P-10588; A-9767)  R (P-10588; A-9767)  R (P-10588; A-9767)	010./03	4	(F-9030/91; O-1/193/91,	777 156	alli	(F-9336)
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2013 10	me	(P-10375)	250.125	. ,	(B 15862/91, A-5335)	300.780	п	(F-4626; C-6897)	1700.10	=	(F-1409)
	E E	(P-10375)	250.135	- 1	(P-15862/91; A-5333)	300.790	<b>u</b>	(P-4626; C-6897)	1700.20	E 1	(P-1469)
2013 30	-	(P-10375)	250.133	- 1	(F-13602/91, A-3333)	300.800	<b>E</b>	(P-4626; C-6897)	1700.30	п	(P-1409)
2013.40	E E	(P-10375)	250.140	٠,	(F-13602/91; A-3333)	300.810	E .	(P-4626; C-6897)	1700.40	<b>u</b>	(P-1469)
	all!	(F-10375)	250.143	-	(F-13862/91; A-3333)	300.820	u	(P-4626; C-6897)	1700.50	п	(P-1469)
	aill	(F-103/3)	250.150	_	(F-15862/91; A-5335)	300.830	п	(P-4626; C-6897)	1700.60	п	(P-1469)
	am	(P-103/5)	250.200	am	(P-15862/91; A-5335)	300.840	u		2610.130	am	(P-6905)
	am	(P-103/5)	250.500	am	(P-15862/91; A-5335)	300.850	u	(P-4626; C-6897)	2626.10	ı	(P-12964/91; A-6175)
2015.10	u	(P-6925)	250.600	am	(P-15862/91; A-5335)	300.860	п	(P-4626; C-6897)	2620.20		(P-12964/91; A-6175)
2015.20	u	(P-6925)	250.700	аш	(P-15862/91; A-5335)	300.870	п	(P-4626; C-6897)	2620.30	ı	(P-12964/91; A-6175)
2015.30	u	(P-6925)	250.705	п	(P-15862/91; A-5335)	300 880	2	(P-4626: C-6897)	07 0696	1	71 130KA/01. A.K1
00 5100						200.000			20707	-	(F-12904/91; A-01/3)

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TITLE 56 (CONT'D)	T'D)		2765.66	am	(P-12006)
2620.60	<b>L</b>	(P-12964/91; A-6175)	2765.67	u	(P-11034/91; A-12165)
2620.70		(P-12964/91; A-6175)	2765.68	am	(P-14032/91; A-2131)
2620.80	'n	(P-12964/91; A-6175)	2765.69	u u	(P-11034/91; A-12165)
2620.90	ı	(P-12964/91; A-6175)	2765.70	am	(P-12006)
2620.100	-	(P-12964/91; A-6175)	2765.74	u	(P-12006)
2625.55	am	(P-5124)	2765.75	am	
2630.82	am	(P-8081/91; A-1524)	2765.225	=	
		(P-1154591; A-6796)	2765.228	u	(P-11034/91; A-12165)
2630.83	am	(P-8081/91; A-1524)	2765.230	п	(P-11034/91; A-12165)
2650.10	am	(P-9202)	2765.325	am	(P-11034/91; A-12165)
2650.20	am	(P-9202)	2765.328	п	(P-11034/91; A-12165)
2650.30	am	(P-9202)	2770.110	am	(P-13257/91; A-118)
2650.40	am	(P-9202)	5300.10	am	
2650.310	п	(P-9202)	5300.20	am	
2650.320	u	(P-9202)	5300.30	am	(P-10521/91; A-7838)
2650.330	п	(P-9202)	5300.40	am	
2650.340	п	(P-9202)	5300.210	am	
2650.350	u	(P-9202)	5300.310	am	(P-10521/91; A-7838)
2720.1	am	(P-14343/91; A-2556)	5300.450	am	
2720.2	п	(E-7506)	5300.460	am	(P-10521/91; A-7838)
2720.5	am	(P-14343/91; A-2556)	5300.550	<b>L</b>	(P-10521/91; A-7838)
2720.7	п	(P-14343/91; A-2556)	5300.560	am	(P-10521/91; A-7838)
2720.10	am	(P-14343/91; A-2556)	5300.570	ı	(P-10521/91; A <sub>7</sub> 7838)
2720.108	п	(P-14343/91; A-2556)	5300.610	am	(P-10521/91; A-7838)
2720.130	am	(P-14343/91; A-2556)	5300.620	am	(P-10521/91; A-7838)
2720.215	u	(P-14343/91; A-2556)	5300.630	am	(P-10521/91; A-7838)
2720.240	am	(P-14343/91; A-2556)	5300.640	am	(P-10521/91; A-7838)
2720.315	am	(P-14343/91; A-2556)	5300.650	am	(P-10521/91; A-7838)
2725.2	u	(E-7502)	5300.660	am	(P-10521/91; A-7838)
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2725.115	am	(P-14014/91; A-2122)	5300.735	u u	(P-10521/91; A-7838)
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2732.220	п	(P-3248; A-8173)	5300.770	L	(P-10521/91; A-7838)
2732.305	п	(P-785; A-12159)	5300.782	_	(P-10521/91; A-7838)
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		(E-14663/91)	132.45 n	
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		(E-211)	240.500	п	(P-3282)			A	A-2576)	1816.43	am	(P-10695)	
132.140	п	(P-7; A-9006; RC-8252)	240.510	ı	(P-3282)	240	240.1460 am	_	(P-14365/91; P-14679/91;	1816.49	am	(P-10695)	
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132.145	п	(P-7; A-9006; RC-8252)	240.520	ı	(P-3282)	240	240.1470 r	F)	P-14365/91; P-14679/91;	1816.116	am	(P-10695)	
		(E-211)	240.520	п	(P-3282)			V	A-2576)	1816.117	am	(P-10695)	
132.150	п	(P-7;A-9006;RC-8252)	240.530	ы	(P-3282)	240	240.1500 r	Ð.	(P-14365/91; P-14679/91;	1816.151	am	(P-10695)	
		(E-211)	240.530	п	(P-3282)			V	A-2576)	1817.42	am	(P-10726)	
132.155	п	(P-7; A-9006; RC-8252)	240.540	п	(P-3282)	240	240.1500 n	£.	(P-14365/91; P-14679/91;	1817.42	am	(P-10725)	
		(E-211)	240.550	п	(P-3282)			A	A-2576)	1817.43	am	(P-10/26)	
132.160	п	(P-7; A-9006; RC-8252)	240.610	am	(P-3282)	240	240.1510 n	_	(P-14365/91; P-14679/91;	1817.49	am	(P-10726)	
		(E-211)	240.630	am	(P-3282)			A	A-2576)	1817.84	am	(P-10726)	
132.165	п	(P-7; A-9006; RC-8252)	240.640	am	(P-3282)	240	240.1520 n		(P-14365/91; P-14679/91;	1817.116	am	(P-10726)	
		(E-211)	240.710	am	(P-3282)			A	A-2576)	1817.117	am	(P-10726)	
132.170	п	(P-7; A-9006; RC-8252)	240.760	am	(P-3282)	240	240.1530 n	F)	(P-14365/91; P-14679/91;	1817.151	am	(P-10726)	
		(E-211)	240.780	am	(P-3282)			A	A-2576)	1817.182	аш	(P-10726)	
132.Ap.A	п	(P-7; A-9006; RC-8252)	240.995	ч	(P-14365/91; P-14679/91;	1701	701.Ap.A ar	am (P	P-10644)	1827.12	am	(P-10803)	
		(E-211)			A-2576)	1702.11			P-10631)	1843.12	am	(P-10807)	
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		(E-211)	240.1130	am	(P-3282)	1702		am (P	P-10631)	1843.14	am	(P-10807)	
.Tb.A	п	(P-7; A-9006; RC-8252)	240.1150	am	(P-3282)	1702		am (P	P-10631)	1843.15	am	(P-10807)	
		(E-211)	240.1160	L	(P-3282)	1705.21		am (P	P-10790)	1843.16	-	(P-10807)	
.Tb.B	п	(P-7; A-9006; RC-8252)	240.1160	п	(P-3282)	1761.5	.5 n	(J	P-10596)	1843.17	ı	(P-10807)	
		(E-211)	240.1170	am	(P-3282)	1761.11	_	am (P	P-10596)	1843.20	1	(P-10807)	
.Tb.C	п	(P-7; A-9006; RC-8252)	240.1180	ь	(P-3282)	1761.12		am (P	P-10596)	1843.21	<b>L</b>	(P-10807)	
		(E-211)	240.1400	ı	(P-14365/91; P-14679/91;	1764			P-10831)	1845.12	am	(P-10619)	
135.30	am	(E-2648)			A-2576)	1772	1772.12 ar	am (P	P-10762)	1845.13	am	(P-10619)	
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400.30	п	(P-11996)	240.1405	ч	(P-14365/91; P-14679/91;	1773	773.20 ar	am (P	P-10768)	1845.19	<b>L</b>	(P-10619)	
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400.90	u	(P-11996)	240.1420	ı	(P-14365/91; P-14679/91;	1775	r 1775.11	Ü	P-10590)	1847.3	п	(P-10569)	
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400.110	п	(P-11996)	240.1420	и	(P-14365/91; P-14679/91;	1777	1777.17 ar	am (F	P-10640)	1847.5	п	(P-10569)	
400.120	п	(P-11996)			A-2576)	1778	778.15 au	am (F	P-10758)	1847.6	п	(P-10569)	
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200.12	аш	(P-3267; A-11449)	240.1430	am	(P-3282)	1780	1780.33 ал	am (F	P-10839)	1847.9	п	(P-10569)	
200.201	am	(P-3267; A-11449)	240.1440	L	(P-14365/91; P-14679/91;	1780	780.38 aı	am (F	P-10839)	1848.1	п	(P-10669)	
200.402	am	(P-3267; A-11449)			A-2576)	1783	783.19 au	am (F	P-10849)	1848.2	п	(P-10669)	
200.500	am	(P-3267; A-11449)	240.1440	п	(P-14365/91; P-14679/91;	1784			P-10853)	1848.3	п	(P-10669)	
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200		(P-5746)	(P-5746)	(P-5746)	(P-5746)	(P-5746)	(P-5746)	(P-5746)	(P-5746)	(P-5746)	(P-5746)	(P-5746)	(P-5746)	(P-5746)	(P-5746)	(P-11369/91; A-3175)	(P-11369/91; A-31/5)	(P-11369/91; A-31/3)	(P-11369/91: A-3175)	(P-11369/91; A-3175)	(P-11369/91; A-3175)	(P-11369/91; A-3175)	(P-11369/91; A-3175)	(P-11369/91; A-3175)	(P-8318)	(P-8318)	(P-8318)	(P-9385)	(P-9385)	(P-14375/91; A-3204)	(P-18348/91; A-7009)	(P-12104) (E-12216)	(P-12104) (E-12216)	(P-12104)	(P-12104) (E-12216)	(P-12104)	(P-12104)				(P-3689)	(P-3689)	(P-3689)	(P-3689)	(P-3689)	(P-3689)	(F-3007)
Tasada	(T'D)	am	am	am	am	am	am	am	am	am	am	am	am	am	am	u	am	E E	am	am	am	am	u	am	am use	am	am	am	am	п	u.	<b>E</b> E		п	u	u	u				п	<b>u</b> 1	<b>u</b> s	= =	= =	= =	=
'or amprox	TITLE 68 (CONT'D)	1330.80	1330.90	1330.91	1330.92	1330.93	1330.94	1330.95	1330.96	1330.99	1330.100	1330.110	1330.120	1330.130	1330.140	1340.15	1340.20	1340.30	1340.50	1340.55	1340.60	1340.65	1340.66	1340.70	1360.30	1360.60	1360.70	1380.280	1380.300	1450.175	1470.95	1510.10	1510.30	1510.40	1510.50	1510.60	1510.70			TITLE 71	110.10	110.20	110.30	110.50	110.60	110.20	110.70
acct 'tt aankar	n (P-2010)		n (P-2010)	n (P-2010)	n (P-2010)			am (P-2492/91; A-3143)	_	am (P-2492/91; A-3143)	am (P-2492/91; A-3143)	_				am (F-2492/91; A-3143)				am (P-14369/91; A-3169)	n (P-17030/91; A-3194)	n (P-17030/91; A-3194)	(P-17030/91; A-3194)	(F-1/030/91; A-3194)	(P-17030/91; A-3194)	n (P-17030/91; A-3194)	n (P-17030/91; A-3194)	ı (P-17030/91; A-3194)			am (F-5/41; A-10458)	=		am (P-3784; A-12565)	am (P-3784; A-12565)	am (P-3784; A-12565)	am (P-3784; A-12565)		am (P-3784; A-12565)		am (F-5/46)	am (F-5/46)					
	0																						= :			п	c	п								Ed.	В	a	al	EG :	A 9	2 2	1 10	a	ar	a	-
	1130.10	1130.20	1130.30	1130.40	1130.50	1130.60	1130.70	1150.20	1150.30	1150.40	1150.50	1150.60	1150.65	1150.70	1150.80	1150.90	1150 110	1150.II.A	1175.565	1200.30	1255.10	1255.20	1255.30	1255.50	1255.60	1255.70	1255.80	1255.90	1270.20	1275.40	1275 80	1310.20	1310.30	1310.40	1310.60	1310.70	1310.75	1310.80	1310.85	1310.90	1330.10	1330.30	1330.40	1330.50	1330.55	1330.70	
		(P-10669)	(P-10669)	(P-10669)	(F-10669)	(P-10669)	(F-10669)	(P-10669)	(P-10669)	(P-10669)	(P-10669)	(P-10669)	(F-2/19; A-8345)	(E-2891)	(P-8671)	(P-8671)	(P-8671)	(P-8671)	(P-8671)	(E-12785)	(E-12785)	(E-12/85)	(P-12094/91; A-3096)	(P-12094/91; A-3096)	(P-12094/91; A-3096)	(P-12094/91; A-3096)	(P-12094/91; A-3096)	(P-12094/91; A-3096)	(P-12094/91; A-3096)	(P-12094/91; A-3096)	(P-12094/91: A-3096)	(P-12094/91; A-3096)	(P-12094/91, A-3096)	(P-12094/91; A-3096)	(												
	(L,D)	п	u	u	п	<b>a</b>	= 1	п	a .	п	=	<b>G</b>	=			: =		п	п	am	u	<b>=</b> \$		u	п	п	u	п	c :	= =	: =	п	u	u	п	п	u	u	u	= =		: =		r r	п	u	
	TITLE 62 (CONT'D)	1848.11	1848.12	1848.13	1046.13	1848.10	1040.1/	1848.18	1848.19	1848.20	1848.21	77.040.77	75.1057	TITIE 68	580.10	580.20	580.30	580.40	580.50	750.3000	750.4000	870.4010	870.105	870.110	870.115	870.120	870.200	870.210	870.213	870.225	870.230	870.235	870.240	870.245	870.300	870.305	8/0.310	8/0.315	8/0.320	870.400	870.405	870.500	870.505	870.510	870.515	870.520	

(P-10408) (P-10408) (P-15035/91; A-203) (P-10408) (P-10408) (P-10408) (P-10408) (P-10408) (P-10408) (P-10408)

(P-10408) (P-15035/91; A-203) (P-10408)

(P-2034) (P-14039/91; A-5977) (P-2034)

(P-3426) (P-2016) (P-2034) (P-2034) (P-2034) (P-2034) (P-2034) (P-2034) (P-2034) (P-2034) (P-2034) (P-2034)

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9	1)	1)	5)	2)	(P-15943/91; A-5941;	(2)	(F-4/82) (E-4899) P-4782) (E-4899)	(P-4782) (E-4899)	(P-4782) (E-4899)	(P-4782) (E-4899)	(F-13943/91; A-3941; C-7512) (P-4782)	(E-4899) (P-8329)	1)	(P-4782) (E-4899)	(P-4/82) (E-4899) (P-4782) (F-4899)	(P-4782) (E-4899)	P-4782) (E-4899)	(P-4782) (E-4899)	(P-4782) (E-8371) (P-4782) (E-4899)	(P-4782) (E-4899)	P-4782) (E-4899)	(P-8329) (E-85/1) (P-15943/91: A-5941:	C-7512) (P-4782)	(E-4899) (P-8329)	(E-8571)	(P-4782) (E-4899)	(P-4782) (E-4899)	P-4782) (E-4899)	(P-4782) (E-4890)	(F-15943/91; A-5941; C-7512)	(P-4782) (E-4899)	(P-4782) (E-4899)	P-4782) (E-4899)	(P-4782) (e-4899)	(P-4782) (E-4899)	P-4782) (E-4899)	(P-4782) (E-4899)	P-15943/91; A-5941;	C-7512) (P-4782)	6)	
(P-5861)	(P-5861)	(P-5861)	(P-5885)	(P-5885)	(P-159	C-7512)	(P-478	(P-478	(P-478	(P-478	C-7517	(E-489	(E-8571)	(P-478	(P-4/8	(P-478	(P-478	(P-478	(P-478	(P-478	(P-478	(P-632 (P-159	C-7512	(E-489	(E-8571)	(P-478	(P-478	(P-478	(P-478	(P-1594) C-7512)	(P-478	(P-478	(P-478	(P-478	(P-478	(P-478	(P-478	(P-159	C-7512	(E-4899)	
п		п	L 1		am		a m	am	am	am	am			am	am E	am	am	am	am	am	am	am				am	am	am	am	аш	am	am	am	am	am	am	am	am			
760,3000	760.3100	760,3200	770.10	770.30	790.40	007	790.500	790.540	790.548	790.580	000.06/			790.620	790.660	790.706	790.721	790.740	790.760	790.780	790.788	790.799			000 002	790.830	790.860	790.900	790.910	076.06/	790.980	790.1060	790.1112	790.1120	790.1140	790.1300	790.1345	790.1350			
	(P-14389/91; A-4052)	(P-16874/91; RC-4556;	A-5921)	(P-16874/91; R-3921)	A-5921)	(P-16874/91; RC-4556;	A-5921) (P-16874/91: A-5921)	(P-16874/91; A-5921)	(P-6972/91; A-5916)	(P-5836)	(P-5836)	(F-5836)	(P-5836)	(P-5836)	(P-5836)	(P-5836)	(P-5836)	(P-5836)	(P-5836) (P-5836)	(P-5836)	(P-5836)	(P-5836)	(P-5836)	(P-5836)	(P-5836)	(P-5861)	(P-5861)	(P-5861)	(P-5861)	(P-5861)	(P-5861)	(P-5861)	(P-5861)	(P-5861)	(P-5861)	(P-5861)	(P-5861)	(P-5861)	(P-5861)	(P-5861)	(P-5861)
[,D]		am		E E		am	-	am	am	am	ma m	am	am	u	<b>¤</b>		п	u	<b>-</b> -		a	<b>=</b> =		u	u i	am	am	am	am	am		· c	п	и	u	u	п	u	п	п	u u
TITLE 77 (CONT'D)	692.Ap.B	693.10	31 607	693.30	i	693.40	693 45	693.100	694.220	750.5	750.10	750.110	750.1000	750.2000	750.2010	750.2030	750.2031	750.2032	750.2040	750.2042	750.2050	750.2060	750.2080	750.3000	750.3100	760.15	760.20	760.100	760.110	760.900	760.2010	760.2020	760.2030	760.2031	760.2032	760.2040	760.2041	760.2042	760.2050	760.2060	760.2070
(P-10911)			(P-10911)			(P-10911)			(P-10911)	(F-10911)	(P-10911)	(P-10911)	(P-10911)	(P-10911)	(F-10911) (P-10911)	(P-10911)	(P-10911)	(P-10911)	(P-10911)	(P-10911)	(P-10911)	(F-10911) (P-8103)	(P-8103)	(P-8103)	(F-9424) (P-9424)	(P-9424)	(P-9424)	(P-9424)	(F-9424)	(F-9424) (P-9424)	(P-9424)	(P-9424)	(P-9424)	(P-9424)	(P-9424)	(P-9424)	(P-9424)	(P-9424)		(P-9424)	(F-14389/91; A-4032)
am	am	am	am	= =													_	<u>e</u> e		(P-	و و	في ف	(P)	<u> </u>																аш	
		a	लड ०	am	am	am	am	am	аш	am am	am	am	п	ı	am am	am	_		am (P-		am (P	am (P.	_		ma m	am	am	am	am	am	am	am	am	am	am	am	am	am	am	<i>a</i>	
535.230	535.260		535.270 a			535,330 am				535.420 am			535.500 n	535.510 r			am		a a	am		am	am	am	672 105 am				672.215 am			672.415 am								672.Ap.A a	692 Ap A
TITLE 77 (CONT'D) 535.230	n (P-2034)	535.265		n (P-4338/91; A-651) 535.315	(P-4338/91; A-651) 535.320		(P-18357/91; RC-10501) 535.340	(P-4280; A-594) 535.410	(P-18357/91; RC-10501) 535.415		(P-18357/91; RC-10501) 535,435	(P-18357/91; RC-10501) 535.440	(P-18357/91; RC-10501)	(P-18357/91; RC-10501) 535.510	535.513	(P-4309/91; A-623) 535.530	(P-18407/91; RC-10502) 535.535 am	(P-18407/91; RC-10502) 535.540 am	502) 533.000 am (502)	(P-18407/91; RC-10502) 535.750 am	(P-18407/91; RC-10502) 535.810 am	630.20 am	(P-8066) 630.90 am	(P-8066) 630.200 am (		(P-8066) 672.200	672.205	(P-8066) 672.210		(P-8066) 672.320	(P-8066) 672.405		(P-8066) 672.420	(P-10911) 672.450	(P-10911) 672.505	(P-10911) 672.510	(P-10911) 672.515	(P-10911) 672.615	(P-10911) 672.625	K	

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TITLE 77 (CONT'D)	[,D)		790.2617	am	(P-4782) (E-4899)	TITLE 77 (CONT
790 1388	=	(P-4782) (F-4899)	790 2618	am	(P-4782) (F-4899)	790 4040
	1	(P-15943/91: A-5941:	790.2620	am	(P-4782) (E-4899)	
		C-7512) (P-8329)	790.2661	am	(P-4782) (E-4899)	
		(E-8571)	790.2780	am	(P-4782) (E-4899)	790.4060
790.1420	am	(P-4782) (E-4899)	790.2805	am	(P-15943/91; A-5941;	790.4100
790.1460	am	(P-4782) (E-4899)			C-7512) (P-8329)	790.4140
790.1490	am	(P-4782) (E-4899)			(E-8571)	
790.1500	am	(P-4782) (E-4899)	790.2900	am	(P4782)(E4899)	790.4173
790.1540	am	(P-4782) (E-4899)	790.2902	am	(P-4782) (E-4899)	790.4180
790.1560	am	(P-4782) (E-4899)	790.2904	am	(P-4782) (E-4899)	790.4220
790.1570	am	(P-4782) (E-4899)	790.2980	am	(P-4782) (E-4899)	790.4260
		(P-8329) (E-8571)	790.3020	am	(P-4782) (E-4899)	790.4300
790.1660	am	(P-4782) (E-4899)	790.3021	am	(P-4782) (E-4899)	790.4385
790.1685	am	(P-4782) (E-4899)	790.3027	am	(P-15943/91; A-5941)	790.4386
790.1700	am	(P-4782) (E-4899)	790.3029	am	(P-4782) (E-4899)	790.4396
790.1710	am	(P-4782) (E-4899)	790.3049	am	(P-4782) (E-4899)	790.4398
790.1740	am	(P-4782) (E-4899)	790.3054	am	(P-4782) (E-4899)	790.4420
790.1820	am	(P-4782) (E-4899)	790.3085	am	(P-4/82) (E-4899)	790.4580
790.1830	g g	(P-4782) (E-4899)	790.3100	am	(P-4782) (E-4899)	790.4620
790.1835	п	(P-8329) (E-85/1)	790.3260	am	(P-4/82) (E-4899)	790.4660
790.1860	am	(P-4/82) (E-4899)	790.3300	аш	(P-4/82) (E-4899	
790.1950	am	(P-15943/91; A-5941;	790.3308	аш	(P-4/82) (E-4899)	790.4670
		(F-7312) (F-4782)	790.3315	am a	(P-4/82) (E-4899)	/90.4680
790 1080		(E-4832) (D-4782) (E-4899)	790 3340		(P-4782) (E-4800)	0024 002
790 2020	am	(P-4782) (E-4899)	790.3340	a m	(P-4782) (E-4899)	790 4720
790.2060	am	(P-8329) (E-8571)	790.3437	a me	(P-4782) (E-4899)	790 4740
790,2097	am	(P-4782) (E-4899)			(P-8329) (E-8571)	790.4780
790.2100	am	(P-4782) (E-4899)	790.3472	am	(P-4782) (E-4899)	790.4840
790.2140	am	(P-4782) (E-4899)	790.3480	п	(P-4782) (E-4899)	790.4860
790.2155	am	(P-4782) (E-4899)	790.3492	am	(P-4782) (E-4899)	790.4900
790.2180	am	(P-4782) (E-4899)	790.3495	п	(P-4782) (E-4899)	
790.2260	am	(P-4782) (E-4899)	790.3540	am	(P-4782) (E-4899)	790.4965
790.2380	am	(P-4782) (E-4899)	790.3620	am	(P-4782) (E-4899)	790.4980
790.2390	am	(P-4782) (E-4899)	790.3700	am	(P-4782) (E-4899)	790.5060
790.2470	am	(P-4782) (E-4899)	790.3742	am	(P-4782) (E-4899)	790.5100
790.2485	am	(P-15943/91; A-5941;	790.3780	am	(P-4782) (E-4899)	790.5140
		C-7512)	790.3860	am	(P-4782) (E-4899)	790.5180
790.2500	am	(P-4782) (E-4899)	790.3875	u	(P-4782) (E-4899)	
790.2510	am	(P-4782) (E-4899)	790.3907	am	(P-4782) (E-4899)	
790.2540	am	(P-4782) (E-4899)	790.3910	am	(P-4782) (E-4899)	790.5220
790.2580	am	(P-15943/91; A-5941;			(P-15943/91; A-5941;	790.5300
		C-7512) (P-4782)			C-7512)	790.5312
000		(E-4899)	790.3940	аш	(P-4782) (E-4899)	
790.2603	am	(P-13943/91; A-5941;	/90.3945	шв	(P-4/82) (E-4899)	0000
2092 067	22.0	(P-4782) (F-4899)	790 3980	E	(F-8329) (E-83/1) (P-4782) (E-4899)	0755.06/
790.2613	am	(P-15943/91: A-5941:	790.3996	am	(P-4782) (E-4899)	790.5380
		C-7512) (P-4782)	790.4012	anı	(P-4782) (E-4899)	
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TITLE 77 (CONT'D)	(C,L		790.5420	am	(P-4782) (E-4899)
790.4040	am	(P-4782) (E-4899)	790.5483	am	(P-4782) (E-4899)
		(P-15943/91: A-5941:	790.5500	am	(P-4782) (E-4899)
		C-7512)	790.5520	am	(P-4782) (E-4899)
790.4060	am	(P-4782) (E-4899)	790.5540	am	(P-4782) (E-4899)
790.4100	am	(P-4782) (E-4899)	790.5544	am	(P-4782) (E-4899)
790.4140	am	(P-4782) (E-4899)	790.5620	am	(P-4782) (E-4899)
		(P-8329) (E-8571)	790.5640	am	(P-15943/91; A-5941)
790.4173	am	(P-4782) (E-4899)	790.5700	am	(P-4782) (E-4899)
790.4180	am	(P-4782) (E-4899)	790.5740	am	(P-4782) (E-4899)
790.4220	am	(P-4782) (E-4899)	790.5788	п	(P-4782) (E-4899)
790.4260	am	(P-4782) (E-4899)			(P-8329) (E-8571)
790.4300	am	(P-4782) (E-4899)	790.5792	am	(P-4782) (E-4899)
790.4385	am	(P-4782) (E-4899)	790.5802	am	(P-4782) (E-4899)
790.4386	am	(P-4782) (E-4899)	790.5807	am	(P-4782) (E-4899)
790.4396	am	(P-4782) (E-4899)	790.5820	am	(P-4782) (E-4899)
790.4398	am	(P-4782) (E-4899)	790.5830	am	(P-4782) (E-4899)
790.4420	am	(P-4782) (E-4899)	790.5872	am	(P-4782) (E-4899)
790.4580	am	(P-4782) (E-4899)	790.5900	am	
790.4620	am	(P-4782) (E-4899)	790.5940	am	(P-4782) (E-4899)
790.4660	am	(P-4782) (E-4899)	790.5980	am	(P-4782) (E-4899)
		(P-8329) (E-8571)	790.6020	4	(P-4782) (E-4899)
790.4670	am	(P-4782) (E-4899)	790.6140	am	
790.4680	am	(P-4782) (E-4899)			(P-8329) (E-8571)
		(P-8329) (E-8571)	790.6180	am	(P-4782) (E-4899)
790.4700	am	(P-4782) (E-4899)	790.6260	аш	(P-4782) (E-4899)
790.4720	ап	(P-4782) (E-4899)	790.6275	am	(P-4782) (E-4899)
790.4740	am	(P-4782) (E-4899)	790.6277	am	(P-4782) (E-4899)
790.4780	am	(P-4782) (E-4899)			(P-8329) (E-8571)
790.4840	am	(P-4782) (E-4899)	790.6280	L	(P-4782) (E-4899)
790.4860	am	(P-4782) (E-4899)	790.6300	am	(P-4782) (E-4899)
790.4900	am	(P-4782) (E-4899)	790.6340	am	(P-4782) (E-4899)
		(P-8329) (E-8571)	790.6370	am	(P-4782) (E-4899)
790.4965	am	(P-4782) (E-4899)			(P-15943/91; A-5941;
790.4980	am	(P-4782) (E-4899)			C-7512)(P-8329)(E-8571)
790.5060	am	(P-4782) (E-4899)	790.6375	am	(P-4782) (E-4899)
790.5100	am	(P-4782) (E-4899)	790.6420	am	(P-4782) (E-4899)
790.5140	am	(P-4782) (E-4899)	790.6430	am	(P-8329) (E-8571)
790.5180	am	(P-4782) (E-4899)	790.6452	am	(P-4782) (E-4899)
		(P-15943/91; A-5941;	790.6456	am	(P-4782) (E-4899)
		C-7512)	790.6460	am	(P-4782) (E-4899)
790.5220	am	(P-4782) (E-4899)	790.6480	am	(P-4782) (E-4899)
790.5300	am	(P-4782) (E-4899)	790.6500	am	(P-4782) (E-4899)
790.5312	am	(P-4782) (E-4899)	790.6540	am	(P-4782) (E-4899)
		(P-15843/91; A-5941;	790.6570	L	(P-4782) (E-4899)
		C-7512)	790.6580	am	(P-4782) (E-4899)
790.5320	am	(P-15943/91; A-5941;	790.6610	am	(P-8329) (E-8571)
		C-7512)	190.6670	am	(P-4782) (E-4899)
790.5380	am	(P-4782) (E-4899)	190.6780	am	(P-4782) (E-4899)
		(P-15943/91; A-5941;			(P-8329) (E-8571)

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	August 14,	(P-12314)	(P-12314)	(P-12314)	(P-10870)	(P-10870)	(P-8128)	(P-8128)	(P-10989)	(P-10989)	(P-10989)	(P-10989)	(P-5205)	(P-5205)	(P-5205)	(P-5205)	(P-5205)	(P-5205)	(P-5205)	(P-5205)	(P-4/55)	(F-4/33)	(F-4/55)	(C-4/33)	(F-4/33)	(F-4/33)	P-4/33)	(P-4755)	(P-4755)	P-4755)	(P-4755)	(P-4755)	P-4755)	(P-4755)	P-3063)	P-5187)	P-5187)	(P-5187)														
	Ø	п	п	п	am	п	п	u		-	u	-	п	u	am	am	аш	am	u	п	п	u	u	u	п	п	п	u	аш	ш	am	all a			аш	am	am	am		Ĭ,	am	am	am (	<u>_</u>	ı	<b>L</b>						
ILLINOIS REGISTER	SECTIONS AFFECTED INDEX	II. A	II. B	845.Ap.E	900.10	900.30	900.40	900.50	09.006	900.65	900.70	900.Tb.E	900. Tb. F	900.Tb.G	900.Tb.H	900.Tb.I	900.Ex.A	900.Ex.B	900.Ex.C	900.Ex.D	905.15	905.100	915.10	915.20	915.40	915.50	1120.Tb.H	1120.20	1120.110	1120.120	1120.130	1120.210	1120.310	1120.Ap.A	1130.140	1130.220	1130.410	1130,310	1130.620	1130.030	1130.640	1130.710	1130.720	1130.730	1130.740	1130.760	1130.770	1130.780	1190.30	1230.10	1230.20	1230.30
ILLINOIS	SECTIONS AF															P-2092; A-11612)	P-2092; A-11612)	P-2092: A-11612)	P-2092; A-11612)	P-2092; A-11612)														4)	4)	(1)	4)	4 4	7	4)	(4)	4)	4)	4)	4)	4)	4)	4)	4)	4)	4)	4
	#33		(P-8136)	(P-8136)	(P-8136)	(P-8136)	(P-8136)	(P-8136)	(P-8136)	(P-8136)	(P-8136)	(P-8136)	(P-8136)	(P-8136)	(P-8136)	(P-2092	(P-2092	(P-2092	(P-2092	(P-2092	(P-4329)	(P-4329)	(P-4329)	(P-4329)	(P-4329)	(P-4329)	(P-4329)	(P-4329)	(P-4329)	(P-4329)	(P-4329)	(P-4329)	(P-4329)	(P-12314)	(F-12314)	(F-12314)	(F-12314)	(F-12314)	(F-12214)	(F-1231	(F-12314)	(P-12314)	(P-12314)	(P-12314)	(P-12314)	(P-12314)	(P-12314)	(P-12314)	(P-12314)	(P-12314)	(P-12314)	(P-12314)
	Issue	T'D)	п	u	п	п	u	п	п	u	п	п	п	п	ı n	am	am	am	am	am	am	аш	am	am	am	am	am	am	L	п	L	аш	am	am	u	ша	<b>u</b>	= :	1 1	п :	п	am	аш	am	am	п	п	u	п	u	u	¤
	Volume 16,	TITLE 77 (CONT'D)	795.100	795.110	795.120	795.130	795.140	795.150	795.160	795.170	795.180	795.190	795.200	795.210	795.220	830.10	830,880	830.885	830.890	830.900	840.20	840.115	840.210	840.215	840.305	840.310	840.Ap.B	Ex.A	II. A	.Ex.B	.II. B	840.Ap.C	Ex.B	845.10	845.15	845.20	843.23	045.23	045.20	843.28	845.29	845.30	845.40	845.50	845.60	845.Ap.A	Ex. A	Ex. B	Ex. C	845.Ap.B	845.Ap.C	845.Ap.D
	August 14, 1992		(P-15943/91; A-5941;	C-7512)	(P-4782) (E-4899)	(P-4782) (E-4899)	(P-4782) (E-4889)	(P-4782) (E-4899)	(P-15943/91; A-5941;	C-7512)	(P-15943/91; A-5941;	C-7512) (P-8329)	(E-8571)	(P-4782) (E-4899)	(P-4782) (E-4899)	(P-8329) (E-8571)	(P-4782) (E-4899)	(P-4/82) (E-4899)	(P-13943/91; A-3941;	(P 4783) (F 4800)	(P-4/82) (E-4899)	(P-4/82) (E-4899)	(P-4/62) (E-4699)	(P-4782) (E-4899)	(P-4782) (E-4899)	(P-4782) (E-4899)	(P-4782) (F-4899)	(P-4782) (F-4899)	(P-4782) (E-4899)	(P-4782) (F-4899)	(P-4782) (E-4800)	(F-4/82) (E-4899)	(F-4/82) (E-4899)	(F-8130)	(F-8130)	(F-8130)	(F-8130)	(P-8136)	(F-8136)	(P-8136)	(P-8136)	(F-8136)										
	~	am			am	аш	am	am	am	am	аш	am			am			am	am	r.	am	am			am	alli	TIP O	ans	a m	E 8	an an	an a	me	an a		alli	alli	= =	= 1	= 1	=	u i	E .	c ·	<b>=</b> 1	п						
ILLINOIS REGISTER	SECTIONS AFFECTED INDEX	790.8580			790.8620	790.8700	790.8710	/90.8/24	790.8740	790.8780	790.8820	790.8900	790.8940	790.8980	790.9020	790.9035	790.9045	790.9048			790.9050			790.9056	790.9060	790.9070	790.9084	/90.9100		700 0140	790.9140	790.9180	790 9760	790 9300	790.9340	790 9380	790 9420	790.9460	790.9500	790 9520	790 9530	700 0580	705 10	705.70	705 30	705 40	795.40	705.50	705.70	705.00	705.80	06.56/
	#33		(P-4782) (E-4889)	(P-4782) (E-4899)	(P-4782) (E-4899)	(P-4782) (E-4899)	(P-4/82) (E-4899)	(P-4/82) (E-4899)	(P-4782) (E-4889)	(P-8329) (E-8571)	(P-4782) (E-4899)	(P-4782) (E-4899)	(P-4782) (E-4899)	(P-4782) (E-4899)	(P-4782) (E-4899)	(P-8329) (E-8571)	(P-4782) (E-4899)	(F-4/82) (E4899)	(F-4/82) (E-4899)	(F-4/62) (E-4699)	(F-4/82) (E-4899) (P-4782) (E-4899)	(F-4/82) (E-4823) (P-8320) (E-8571)	(F-6329) (E-63/1) (D-4787) (E-4800)	(P-4782) (E-4899)	(P-4782) (E-4899)	(P-15943/91- A-5941-	(-7512)	(P-4782) (F-4889)	(P-4782) (F-4899)	(P-4782) (E-4899)	(F-4782) (F-4899)	(F-4/82) (E-4899)	(F-4/62) (E-4899)	(F-4/82) (E-4823) (D-8320) (E-8571)	(F-8322) (E-8371)	(F-4/02) (E-4099)	(F-4/82) (E-4899)	(P-4/82) (E-4899)	(F-4/82) (E-4899)	(F-4/82) (E-4899)	(P-4/82) (E-4899)											
	Issue	(Q.				_	_			am (	am (	am (	аш (	аш (	am (	am (	am (	u u	am (	_		аш (			аш (					HE								am					TIN O								am	
	16,	TITLE 77 (CONT'D)	790.6820	0989.062	790.6875	790.6885	790.6895	790.6940	0969.064	0869.062	790.7100	790.7120	790.7130	790.7140	790.7180	790.7229	790.7260	790.7263	790.7265		790.7280	790.7291	790.7296	790.7380	790.7400		790.7420	790.7500	700.7540	700.7500	790.7380	3	0777 007	790 7820	790.7828	2		790, 7834	790.7860	790.7940	790 7980	700 9015	700 9070	790.8020	700 8106	700 6136	20	700 8248	790.8300	790.8420	/90.8540	

	2030.310	4	(P-9153/91; A-2530)	TITLE 77 (CONT'D	77 (CON	T'D)	
(P-5187)	2030.310	п	(P-9083/91; A-2457)	2030.840	.840	=	(P-9083/
(P-5187)	2030.320	ı	(P-9153/91; A-2530)	2030.850	.850	u	(P-9083/
(P-5187)	2030.320	п	(P-9083/91; A-2457)	2030.910	.910	_	(P-9153/
(P-5187)	2030.330	L	(P-9153/91; A-2530)	2030.910	.910	u	(P-9083/
(P-5187)	2030.330	п	(P-9083/91; A-2457)	2030.920	.920	ı	(P-9153/
(P-5187)	2030.340	<b>L</b>	(P-9153/91; A-2530)	2030.930	.930	_	(P-9153/
(F-5187)	2030.340	п	(P-9083/91; A-2457)	2030.940	.940	1	(P-9153/
(F-5187)	2030.350	<b>L</b>	(P-9153/91; A-2530)	2030.950	.950	_	(P-9153/
(F-5187)	2030.330	u	(P-9083/91; A-2457)	2030.960	096	ı	(P-9153/
(F-5187)	2030.360	п	(P-9083/91; A-2457)	2030.970	.970	_	(P-9153/
(F-5187)	2030.410	L	(P-9153/91; A-2530)	2030.980	086	ı	(P-9153/
(P-5187)	2030.410	п	(P-9083/91; A-2457)	2030	2030.1010	L	(P-9153/
(P-5187)	2030.420	ы	(P-9153/91; A-2530)	2030	2030.1010	C	(P-9083/
(P-5187)	2030.420	u	(P-9083/91; A-2457)	2030	2030.1020	_	(P-9153/
(P-5225)	2030.430	ь	(P-9153/91; A-2530)	2030	2030.1020	п	(P-9083/
(P-5225)	2030.430	E	(P-9083/91; A-2457)	2030	2030.1030	ы	(P-9153/
(P-5225)	2030.440	4	(P-9153/91; A-2530)	2030	2030.1030	u	(P-9083/
(P-5225)	2030.440	п	(P-9083/91; A-2457)	2030	2030.1040	٢	(P-9153/
(P-5225)	2030.450	L	(P-9153/91; A-2530)	2030	2030.1040	u	(P-9083/
(P-5225)	2030.450	п	(P-9083/91; A-2457)	2030	2030.1050	п	(P-9083/
(P-5225)	2030.510	ı	(P-9153/91; A-2530)	2030	2030.1060	u	(P-9083/
(P-5225)	2030.510	c	(P-9083/91; A-2457)	2030	2030.1070	и	(P-9083/
(P-9083/91; A-2457)	2030.520	L	(P-9153/91; A-2530)	2030	2030.1080	u	(P-9083/
(P-9153/91; A-2530)	2030.520	п	(P-9083/91; A-2457)	2030	2030.1090	п	(P-9083/
(P-9083/91; A-2457)	2030.530	п	(P-9083/91; A-2457)	2030	2030.1110	ı	(P-9153/
(P-9153/91; A-2530)	2030.540	п	(P-9083/91; A-2457)	2030	2030.1110	u	(P-9083/
(P-9083/91; A-2457)	2030.550	п	(P-9083/91; A-2457)	2030	2030.1120	<b>L</b>	(P-9153/
(P-9153/91; A-2530)	2030.610	<b>L</b>		2030	2030.1120	u	(P-9083/
(P-9083/91; A-2457)	2030.610	п	(P-9083/91; A-2457)	2030	2030.1130	_	(P-9153/
(P-9153/91; A-2530)	2030.620	ı	(P-9153/91; A-2530)	2030	2030.1130	u	(P-9083/
	2030.620	u	(P-9083/91; A-2457)	2030	2030.1140	ı	(P-9153/
	2030.630	ı	(P-9153/91; A-2530)	2030	2030.1140	u	(P-9083/
(P-9083/91; A-2457)	2030.640	ı		2030	2030.1150	u	(P-9083/
(P-9083/91; A-2457)	2030.710	L	(P-9153/91; A-2530)	2030	2030.1160	c	(P-9083/
(P-9153/91; A-2530)	2030.710	п	(P-9083/91; A-2457)	2030	2030.1205	п	(P-9083/
	2030.720	ч	(P-9153/91; A-2530)	2030	2030.1210	1	(P-9153/
	2030.720	¤		2030	2030.1210	<b>u</b>	(P-9083/
	2030.730	<b>L</b>		2030	2030.1215	п	(P-9083/
	2030.730	E	(P-9083/91; A-2457)	2030	2030.1220	_	(P-9153/
	2030.740	L	(P-9153/91; A-2530)	2030	2030.1220	п	(P-9083/
	2030.740	=	(P-9083/91; A-2457)	2030	2030.1225	<b>L</b>	(P-9153/
	2030.750	H		2030	2030.1225	u	(P-9083/
	2030.750	п		2030	2030.1230	L	(P-9153/
	2030.760	<b>L</b>	(P-9153/91; A-2530)	2030	2030.1230	u	(P-9083/
	2030.760	п	(P-9083/91; A-2457)	2030	2030.1240	L	(P-9153/
	2030.810	_	(P-9153/91; A-2530)	2030	2030.1245	п	(P-9083/
(P-9153/91; A-2530)	2030.810	u	(P-9083/91; A-2457)	2030	2030.1250	_	(P-9153/
(P-9083/91; A-2457)	2030.820	L	(P-9153/91; A-2530)	2030	2030.1250	п	(P-9083/
(P-9153/91; A-2530)	2030.820	r	(P-9083/91; A-2457)	2030	2030.1255	п	(P-9083/
(P-9083/91; A-2457)	2030.830	u	(P-9083/91; A-2457)	2030	2030.1260	_	(P-9153/

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(P-9083/91; A-2457) (P-9083/91; A-2457) (P-9083/91; A-2457) (P-9153/91; A-2530)

2056.325 2056.405 2056.410 2056.415

P-4567) (P-4567) P-4567) P-4567)

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2056.420

056.505

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2030.210

2030.220

2030.100 2030.105 2030.107 2030.110 2030.115 2030.115 2030.120 2030.130 2030.130 2030.130

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	e #33		(P-12384)
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	-	am	аш
ILLINOIS REGISTER	SECTIONS AFFECTED INDEX	302.822	303.102
	= #33		(P-4567)
	Issue	T'D)	1
	lume 16, Issue #33	LE 77 (CONT'D)	2056.510

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/2/.100	757.105	757 115	757 120	757.125	757.130	757.200	757.205	757.210	757.215	757.220	757 730	757.235	757.240	757.245	757.300	757.Ex.A	757.Ex.B	757.Ex.C	757.EX.D	760.20			770.10	770 30	785.1	785.5	785.10	785.15	07:597	785.30	785.35	785.40	785.45	785.50	785.55	785.60	785.65		TITLE 86	100.3700	100.9920	110.190	130.310
	84)	184)	184)	84)	184)	384)	384)	384)	384)	384)	384)	384)	384)	384)	384)	(P-3235; A-11438)	P-3235; A-11438)	(6/	(P-15199/91; A-4831)		(P-18018/91; A-7654)	(P-18018/91; A-7654)	(P-1936; W-7737)	(F-8269) (P-9801/91: A-11023)	(P-16538/91: A-6180)	(P-11899/91; A-2544)	33)	(P-11025/91; A-2535)	(F-11023/91; A-2333)	P-11905/91; A-2550)	(88)	513)	513)	513)	513)	513)	513)	513)	513)	513)	513)	513)	12)
		(P-12384)				_				(P-12384)			_		_	•			(P-15)		(P-18)	(P-18					_				_		_	_	_			(P-10513) (P-10513)			(P-10513)	Ĭ	(P-6542)
NI.D	am	E a	all a	am	am	#:	am	am	#:	аш	E a	a a	*	аш	am	am	am	am	п		ı	-	п	am an	am	н	am	am	H E	all 1	am	am	am	am	аш	am	am	E E	am	am	am	am	п
TILLE 80 (CONITD)	1650.210	1650.230	1650.240	1650.330	1650.340	1650.370	1650.410	1650.450	1650.460	1650.510	1650.520	1650.620	1650.630	1650.640	1650.650	2650.10	2650.25	2800.410	2800.650	TITLE 83	110.10	110.30	200.715	280 100	305.20	410.360	440.200	445.40	445.30	500.335	535.100	745.10	745.15	745.20	745.30	745.110	745.200	745.210	745.221	745.225	745.300	745.Ex.B	757.10
											1																																
(P-8675)	(P-327; A-8368)	(P-327; A-8368)	(P-327; A-8368)	(P-327; A-8308)	(P-327; A-8368)	(P-334; RC-10499)	(P-342; A-8382)	(E-711)	(P-12051/91; A-3450)	(P-12051/91; A-3450)	(P-342; A-8382)	(P-12051/91; A-3450)	(P-6521) (E-6888)	(E-8239)	(P-342; A-8382)	(E-711)	(P-342; A-8382)	(PP-5068; RC-6899)	(PP-7056)	(PP-7056)	(P-342; A-8382)	(P-342; A-8382)	(P-342; A-8382)	(P-342; A-8382)	(F-342; A-8382)		(P-342; A-8382)	(P-342; A-8382)	(P-342; A-8382)	(P-342; A-8382)	(P-342; A-8382)	(PP-5068; RC-6899)	(PP-5068; RC-6899)	(P-342; A-8382)	(P-342; A-8382)	(P-342; A-8382)	(P-342; A-8382)	(P-12051/91; A-3450)	(P-5554) (F-6052)	RC-8253)	(P-7325)	(P-7325)	(P-7325)
am	аш	u	am	п	u	п	am		am	am	am	am	alli		am		am		am	am	am	am	am	am	E E	am	am	am	am	am	am	am	am	am	am	am	am	am	ם וו	=	am	am	am
302.822	303.102	303.115	303.125	303.1/5	303.385	304.51	310.100		310.110	310.130	310.230	310.280	010.230		310.490		310.Ap.A		Tb.A	15.B	Th.D	.Tb.E	.Tb.F	.Tb.G	H.01.	Tb.J	Tb.K	O.TP.O	Tb.P	O.dl.	This	T.b.T	Tb.V	.Tb.W	Tb.X	Tb.Y	Z.dT.	310.Ap.B	1120 80	00:0711	1540.80	1540.90	1540,100
	P-4567)	(P-4567)	P-4567)	(P-4567)	P-4567)	P-4567)	(P-4567)	(P-4567)	(P-4567)	(P-4567)	(P-4567)	(P-4567)	(F-4367)	(P-4567)	(P-4567)	(P-4567)	(P-4567)	(P-11367)	P-11367)	(P-11367)	P-11367)	P-11367)	P-11367)	(P-11367)	P-11367)	(P-11367)	(P-11367)	P-11367)	P-5104; A-11807)	(P-5104; A-11807)	P-5104; A-11807)	P-5104; A-11807)	(P-17444/91; A-8980)	(P-17444/91; A-8980)	P-17444/91; A-8980)	P-17444/91; A-8980)	(P-17444/91; A-8980)		P-4360 A-11835)	(P-4360; A-11835)	P-4360; A-11835)	(P-336; A-8375)	(P-11390) (E-11645)
	(P-		_	7 6				(P-4	(P-4	(P-4	P-4	7 6	9	P-4	(P-4	(P-4	_												_ `					_	_	_	_						
(U.L.)	T	аш	аш	<b>¤</b> •	аш	п	am	I	п	п	п	<b>=</b> 1	= =	= =	п	п	аш	am	аш	am	am	am	am	am	am am	am	am	am	аш	аш	a me	am	аш	am	аш	am	am		me	аш	аш	аш	аш
TITLE 77 (CONT'D)	2056.510	2056.525	2056.600	2056.601	2056.605	2056.607	2056.610	2056.615	2056.620	2056.625	2056.630	2056.635	2030.040	2056.650	2056.655	2056.660	2056.705	2080.10	2080.20	2080.30	2080.50	2080.60	2080.70	2080.80	2080.120	2080.150	2080.160	2080.170	2090.20	2090.40	2090.70	2090,100	2510.50	2510.60	2510.70	Ap.B	.Ap.C	TITLE 80	150 410	150.420	150.430	302.80	302.150

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(P-6542)

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(F-342) (P-342) (P-17427/91; A-11009) (P-17427/91; A-11009)

(P-7306; C-10084) (P-7306; C-10084) (P-14196/91; A-2624) (P-15013/91; A-1642) (P-15948/91; A-4859)

Colume 16 Tssue #33	Tasi	#33	SECTIONS	ILLINOIS REGISTER SECTIONS AFFECTED INDEX		August 14, 1992	14	1992
Total District								
ITLE 86 (CONT'D)	T'D)			3000.200	am	(P-3802)		
180.130	am	(P-15948/9	(P-15948/91; A-4859)	3000.210	am	(P-3802)		
180.140	am	(P-15948/9	P-15948/91; A-4859)	3000.220	am	(P-3802)		
180.145	am	(P-15948/9	P-15948/91; A-4859)	3000,230	am	(P-3802)		
190.101	am	(P-15958/9	P-15958/91; A-4867)	3000.245	am	(P-3802)		
190,110	am	(P-15958/9	P-15958/91; A-4867)	3000.270	am	(P-3802)		
190.120	am	(P-15958/9	P-15958/91; A-4867)	3000.420	am	(P-3802)		
190.170	am	(P-15958/9	P-15958/91; A-4867)	3000.425	am	(P-3802)		
190.175	am	(P-15958/9	P-15958/91; A-4867)	3000.610	am	(P-3802)		
295.101	п	(P-18506/9	P-18506/91; A-7691)	3000,620	am	(P-3802)		
295.105	u	(P-18506/9	(P-18506/91; A-7691)	3000.625	am	(P-3802)		

(P-3802)	(P-3802)	(P-3802)	(P-3802)	(P-3802)	(P-3802)	(P-3802)	(P-3802)	(P-3802)	(P-3802)	(P-3802)	(P-3802)	(P-3802)	(P-3802)	(P-3802)			(P-7793)	(P-7793)	(P-7793)	(P-4741) (P-12758)	(P-4741) (P-12758)	(P-2752)	(P-2752)	(P-4741)	(P-2752) (P-4741)	(P-12758)	(P-4741) (P-12758)	(P-4741) (P-12758)	(P-4741)	(P-7793)	(P-4741) (P-12758)	(P-4741) (P-12758)	(P-7793)	(P-2752)	(P-2752)	(P-2/52)	(P-7/93)	(P-3405; W-5082)	(P-4704)	(P-16851/91; A-11577)	(P-3335)	(P-16596/91; A-11550)	(P-18062/91; A-9972)	(P-11399) (E-11652)						
am	am	am	am	am	am	am	am	am	am	am	am	am	am	am			am	am	am	am	am	am	am	п	аш		am	am	am	am	am	am	п	am	am	am	am	am		am	am	аш	am	am	am	am	am	am	am	_
3000.200	3000.210	3000.220	3000,230	3000.245	3000.270	3000.420	3000.425	3000.610	3000.620	3000.625	3000.645	3000.910	3000.1010	3000.1070		TITLE 89	104.10	104.70	104.102	104.202	104.204	104.206	104.208	104.209	104.210		104.212	104.221	104.230	104.235	104.244	104.246	104.248	104.272	104.273	104.2/4	104.295	110.30		111.101	112.70	112.71	112.72	112.74	112.78	112.79	112.82	112.110	112.115	112.138
	(P-15948/91; A-4859)	(P-15948/91; A-4859)	(P-15948/91; A-4859)	(P-15958/91; A-4867)	(P-18506/91; A-7691)	(P-6762)	(P-6762)	(P-6762)	(P-6777)	(P-6777)	(P-6777)	(P-15417/91; A-4876)	(P-15417/91; A-4876)	(P-15422/91; A-3578)	(P-16913/91; A-5988)	(P-16913/91; A-5988)	(P-16913/91; A-5988)	(P-16932/91; A-5990)	(P-16932/91; A-5990)	(P-3802)																														
<u>[]</u>	am	п	п	п	u	-	am	п	am	am	am	am	am	am	am	4	ı	ı	1	L	_		ı	ı	4	_	L	H	4	_	_	1	_	<b>L</b>	ı	am	am	7	am	am	am	am	am							
TITLE 86 (CONT'D)	180.130	180.140	180.145	190.101	190,110	190.120	190.170	190.175	295.101	295.105	295.110	295.115	295.120	430.110	430.125	430.160	435.120	435.140	435.160	460.101	460.110	480.101	490.10	490.20	490.30	490.40	490.50	490.60	490.70	490.80	490.90	490.100	490.110	490.120	490.130	490.140	490.150	490.160	490.170	490.180	490.190	490.200	510.101	510.110	510.115	510.120	510.131	510.145	510.160	3000,100

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TITLE 89 (CONT'D) 112.300 an	CON		(P-18062/91; A-9972)	; A-9972)	116	116.500	am	(P-16623/91; A-5350) (P-16623/91; A-5350)	350)

2000				1				(access to compare a)
3000.210	am	(P-3802)	112.300	am	(P-18062/91; A-9972)	116.520	am	(P-16623/91: A-5350)
3000.220	am	(P-3802)	112.400	am	(P-16596/91; A-11550)	117.10	am	(P-8938)
3000.230	am	(P-3802)	113.40	am	(P-14994/91; A-3468)	118.200	am	(P-17040/91; A-11607)
3000.245	am	(P-3802)	113.50	am	(P-14994/91; A-3468)	120.11	am	(P-16625/91; A-11582)
3000.270	am	(P-3802)	113.108	ı	(P-16610/91; A-11565)	120.31	am	(P-16625/91; A-11582)
3000.420	am	(P-3802)	113.109	L	(P-16610/91; A-11565)	120.60	am	(P-16625/91; A-11582)
3000.425	am	(P-3802)	113.110	H	(P-16610/91; A-11565)	120.64	am	(P-16625/91; A-11582)
3000.610	am	(P-3802)	113.113	am	(P-16610/91; A-11565)	120.382	am	(P-16625/91; A-11582)
3000.620	am	(P-3802)	113.130	am	(P-18073/91; A-9986)	120.390	am	(P-16625/91; A-11582)
3000.625	am	(P-3802)	113.253	am	(P-18073/91; A-9986)	120.391	am	(P-16625/91; A-11582)
3000.645	am	(P-3802)	113.260	am	(P-18073/91; A-9986)	120.50	1	(P-12137/91; A-139)
3000.910	am	(P-3802)	113.302	ы	(P-14994/91; A-3468)	120.80	am	(P-16856/91; A-10034)
3000.1010	am	(P-3802)	113.400	u	(P-14994/91; A-3468)	120.200	и	(P-12137/91; A-139)
3000.1070	am	(P-3802)	113.405	u	(P-14994/91; A-3468)	120.208	ı	(P-12137/91; A-139)
			113.410	u	(P-14994/91; A-3468)	120.210	4	(P-12137/91; A-139)
TITLE 89			113.415	u	(P-14994/91; A-3468)	120.211	ы	(P-12137/91; A-139)
104.10	am	(P-7793)	113.420	u	(P-14994/91; A-3468)	120.212	ı	(P-12137/91; A-139)
104.70	am	(P-7793)	113.425	u	(P-14994/91; A-3468)	120.215	ı	(P-12137/91; A-139)
104.102	am	(P-7793)	113.430	п	(P-14994/91; A-3468)	120.216	ч	(P-12137/91; A-139)
104.202	am	(P-4741) (P-12758)	113.435	u.	(P-14994/91; A-3468)	120.217	1	(P-12137/91; A-139)
104.204	am	(P-4741) (P-12758)	113.440	#	(P-14994/91; A-3468)	120.218	L	(P-12137/91; A-139)
104.206	am	(P-2752)	113.440	am	(P-14994/91; A-3468)	120.224	1	(P-12137/91; A-139)
104.208	am	(P-2752)	113.445	u	(P-14994/91; A-3468)	120.225	_	(P-12137/91; A-139)
104.209	u	(P-4741)	114.1	am	(P-15008/91; A-3512)	120.230	ы	(P-12137/91; A-139)
104.210	аш	(P-2752) (P-4741)			(P-11401) (E-11662)	120.235	ı	(P-12137/91; A-139)
		(P-12758)	114.2	u	(P-15008/91; A-3512)	120.236	1	(P-12137/91; A-139)
104.212	am	(P-4741) (P-12758)			(P-11401) (E-11662)	120.240	L	(P-12137/91; A-139)
104.221	am	(P-4741) (P-12758)	114.60	am	(P-15008/91; A-3512)	120.245	н	(P-12137/91; A-139)
104.230	am	(P-4741)	114.61	am	(P-15008/91; A-3512)	120.250	<b>L</b>	(P-12137/91; A-139)
104.235	am	(P-7793)	114.62	am	(P-15008/91; A-3512)	120.255	-	(P-12137/91; A-139)
104.244	am	(P-4741) (P-12758)	114.63	am	(P-15008/91; A-3512)	120.260	ı	(P-12137/91; A-139)
104.246	am	(P-4741) (P-12758)	114.64	am	(P-15008/91; A-3512)	120.261	_	(P-12137/91; A-139)
104.248	u	(P-7793)	114.70	am	(P-15008/91; A-3512)	120.262	L	(P-12137/91; A-139)
104.272	am	(P-2752)	114.80	am	(P-15008/91; A-3512)	120.270	ı	(P-12137/91; A-139)
104.273	am	(P-2752)	114.120	am	(P-15008/91; A-3512)	120.271	L	(P-12137/91; A-139)
104.274	am	(P-2752)	114.121	am	(P-15008/91; A-3512)	120.272	L	(P-12137/91; A-139)
104.295	am	(P-7793)	114.122	_	(P-15008/91; A-3512)	120.273	ı	(P-12137/91; A-139)
110.30	am	(P-3405; W-5082)	114.123		(P-15008/91; A-3512)	120.275	L	
		(P-4704)	114.124	am	(P-15008/91; A-3512)	120.276	L	
111.101	am	(P-16851/91; A-11577)	114.128	am	(P-4216) (E-4540)	120.280	ı	(P-12137/91; A-139)
112.70	am	(P-3335)	114.135	am	(P-4216) (E-4540)	120.281	<b>L</b>	(P-12137/91; A-139)
112.71	аш	(P-3335)	114.351	am	(P-11401) (E-11662)	120.282	L	
112.72	am	(P-3335)	114.352	am	(P-11401) (E-11662)	120.283	ы	(P-12137/91; A-139)
112.74	am	(P-3335)	114.353	am	(P-11401) (E-11662)	120.284	ы	(P-12137/91; A-139)
112.78	am	(P-3335)	114.400	am	(P-15008/91; A-3512)	120.285	1	(P-12137/91; A-139)
112.79	am	(P-3335)	114.420	am	(P-15008/91; A-3512)	120.290	L	(P-12137/91; A-139)
112.82	am	(P-3335)	115.10	am	(P-17897/91; A-10291)	120.295	L	(P-12137/91; A-139)
112.110	am	(P-16596/91; A-11550)	115.30	am	(P-17897/91; A-10291)	120.319	am	(P-12137/91; A-139)
112.115	am	(P-18062/91; A-9972)	115.34	am	(P-17897/91; A-10291)	120.320	am	(P-12137/91; A-139)
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(P-12132/91; A-7922) (P-12132/91; A-7922) (P-12132/91; A-7922) (P-12132/91; A-7922) (P-12132/91; A-7922) (P-12132/91; A-7922) (P-12132/91; A-7922)

(P-12132/91; A-7922) (P-12132/91; A-7922) (P-12132/91; A-7922)

(P-12132/91; A-7922) (P-12132/91; A-7922) (P-12132/91; A-7922) (P-12132/91; A-7922) (P-12132/91; A-7922) (P-12132/91; A-7922) (P-12132/91; A-7922) (P-12132/91; A-7922) (P-12132/91; A-7922) (P-12132/91; A-7922) (P-12132/91; A-7922) (P-12132/91; A-7922) (P-12132/91; A-7922) (P-12132/91; A-7922) (P-15926/91; A-5898)

(P-12132/91; A-7922)

L	I	L	ı	ı	L	ы	ы	H	L	<b>L</b>	<b>L</b>	- 1	- 1-		ы	4	_		- 1-	u	ч	ы 1	- L		1	н	L (		ь	ı	ы	L L		am	u	п	u	= =	: =		п	am	am	am
141.3280	141.3320	141.3360	141.3400	141.3440	141.3480	141.3520	141.3560	141.3600	141.3640	141.3680	141.3/20	141.3/00	141.3840	141.3880	141.3920	141.3960	141.4000	141.4040	141.4120	141.4160	141.4200	141.4230	141.4240	141.4320	141.4360	141.4440	141.4480	141.4520	141.4600	141.4640	141.4680	141.4/20	141.4800	144.275	144.300	144.325	144.350	144.3/3	144.405	144.425	144.450	147.25	147.50	27 751
	(P-12132/91; A-7922)	(P-12132/91; A-7922)	(P-12132/91; A-7922)	(P-12132/91; A-7922)	(P-12132/91; A-7922)	(P-12132/91; A-7922)	(F-12132/91, A-1922)	(P-12132/91; A-7922)	(P-12132/91; A-7922)	(P-12132/91; A-7922)	(P-12132/91; A-7922)	(P-12132/91; A-7922)	(F-12132/91; A-1922) (P-17137/91· A-7922)	(P-12132/91; A-7922)	(P-12132/91; A-7922)	(P-12132/91; A-7922)	(F-12132/91; A-7922)		(P-12132/91; A-7922)	(P-12132/91; A-7922)	(P-12132/91; A-7922)	(P-12132/91; A-7922)	(P-12132/91: A-7922)	(P-12132/91; A-7922)	(P-12132/91; A-7922)	(P-12132/91; A-7922)	(P-12132/91; A-/922)	(P-12132/91; A-7922)	(P-12132/91, A-7922)	(P-12132/91; A-7922)	(P-12132/91; A-7922)	(P-12132/91; A-7922)	(P-12132/91; A-7922)	(D 12132/01: A 7022)										
(L,D)	-	ы	ı	ı	ı	<b>L</b>	_	<b>L</b>	<b>L</b>	4	<b>.</b> ,	- 1			L	-	ы,	<b>L</b>		н	4	ı	<b>-</b> -		L	H	<b>u</b>	<b>-</b> -	1	4	H	<b>L</b>			4	4	_	L 1		-	h	ı	_	
TITLE 89 (CONT'D)	141.1280	141.1320	141.1360	141.1400	141.1480	141.1500	141.1520	141.1560	141.1600	141.1640	141.1680	141.1720	141.1760	141.1840	141.1880	141.1920	141.1960	141.2000	141.2040	141.2120	141.2160	141.2200	141.2240	141.2320	141.2360	141.2400	141.2440	141.2520	141.2560	141.2600	141.2640	141.2680	141.2760	141.2800	141.2840	141.2880	141.2920	141.2960	141.3000	141.3080	141.3120	141.3160	141.3200	141 2240
(P-15933/91; A-6408)	(P-5585/91; A-7017)	(P-7482/91; A-3552)	(P-15933/91; A-6408)	(P-1492; A-12186)	(P-4708)	(P-15933/91; A-6408;	RQ-9138; EC-11348)	(P-3409; A-12186)	(P-13933/91; A-0408)	(F-4/2)	(F-4/2)	(P-472)	(P-472)	(P-472)	(P-472)	(P-472)	(P-6949/91; A-1877)	(F-7370) (P-15933/91: A-6408)	(P-12132/91; A-7922)	(P-12132/91; A-7922)	(P-12132/91; A-7922)	(P-12132/91; A-7922)	(P-12132/91; A-7922)	(P-12132/91; A-7922)		(P-12132/91; A-7922)	(F-12132/91; A-7922) (P-12132/91: A-7922)	(P-12132/91; A-7922)	(F-12132/91; A-7922)	(P-12132/91: A-7922)	(P-12132/91; A-7922)	(P-12122/01. A 7022)												
am	am	am	am	п	am	am		am	аш	= 1	= =	: =	<b>=</b>	п	п	п	am	T T		L	ы	<b>-</b> -		<b>L</b>	L	L 1			<b>L</b>	L	L 1	in In	ı	<b>L</b>	L	ы 1	- 1		<b>L</b>	L	_	_	L	
140.552	140.560	140.561	140.562	140.565	140.566	140.369	140 570	140.379	140.383	140.000	140.604	140,606	140.608	140.610	140.612	140.614	140.646	140.835	141.10	141.100	141.200	141.240	141.320	141.360	141.400	141.440	141.520	141.560	141.600	141.640	141.680	141.760	141.800	141.840	141.880	141.920	141 1000	141.1040	141.1080	141.1120	141.1125	141.1160	141.1200	141 1240
	(P-12137/91; A-139)	(P-12137/91; A-139)	(P-7761)	(P-8898)	(F-8039)	(F-2420; A-10011) (E-757) (P-6708)	(B-18086: A 10011)	(F-18089, A-10011)	(P-2420; A-10011)	(P-14186/91: A-10011)	(P-14999/91; A-10011)	(P-6931)	(P-17171/91; A-174)	(P-6936)	(P-17171/91; A-174)	(P-6949/91; A-3552)	(P-4708)	(P-4708)	(P-7775)	(P-4708) (P-8047)	(F-8047)	(P-65; A-10050) (E-300)	(P-4708) (P-11721)	(E-11947)	(P-4708)	(P-15933/91: A-6408)	(P-15933/91; A-6408)	(P-10145)	(P-7576) (P-10145)	(P-6/19)	(P-121/1/91; A-4006)	(P-12171/91; A-4006)	(P-12171/91; A-4006)	(P-13685/91; A-3552)	(P-132/4/91; A-6849)	(F-132/4/91; A-0849)	(P-472) (P-9393)	(P-472) (P-9393)	(P-472) (P-9393)	(P-472) (P-9393)	(P-15933/91; A-6408)	(P-15933/91; A-6408)	(P-4/2; A-11174)	(P-3045; A-12186)
T'D)	am	am	аш	аш	AIII	THE PER	TITES .	ше	an me	аш	am	am	am		am	am m	аш	am	am	am	аш	am	п			= =	п	am	am	E E	am am	am	am		am.			4	ı	1				am
TITLE 89 (CONT'D)	120.322	120.323	120.384	121.25	121.34	121.38	60:171	121.72	121.73	121.91	121.94	130.200	140.2		140.5	140.11	140.13	140.14	140.15	140.16	140.17	140.27	140.31		140.32	140.94	140.95	140.420	140.421	140.413	140.441	140.442	. 140.449	140.469	140.512	140.514	140.526	140.527	140.528	140.529	140.530	140.538	140.539	140.543

(P-4218; RC-10500) (P-4218; RC-10500) (P-4218; RC-10500)

(P-5806) (P-5806) (P-5806)

(P-7455/91; A-3497) (P-7455/91; A-3497) (P-5806)

(P-5806) (P-5806)

Volume 16,	Issue	#33 SECTIONS AFFECTED INDEX	GISTER FED INDEX		August 14, 1992	Vo
TITLE 89 (CONT'D)	T'D)		148.400		(P-15928/91: A-6255)	TI
147.100	am	(P-8906)		am	(P-15931/91; A-6195)	
147.150	am	(P-15940/91; A-6479)			(P-11717) (E-11937)	
147.305	am (	(P-8906)	149.25	am	(P-15931/91; A-6195)	
147.310	am	(P-8906)	149.50	am	(P-15931/91; A-6195)	
147.315	am (	(P-8906)		am	(P-15931/91; A-6195)	
147.320	am (	(P-8906)		am	(P-15931/91; A-6195)	
147.325	am (	(P-8906)		am	(P-15931/91; A-6195)	
147.340	am (	(P-8906)		am	(P-15931/91; A-6195)	
147.345	am (	(P-8906)		am	(P-15931/91; A-6195)	
147.350	am (	(P-8906)	149.175		(P-15931/91; A-6195)	
147.Tb.A	am (	(P-7501/91; A-4035)	149.200	L	(P-15931/91; A-6195)	
		(P-15940/91; A-6479)	149.205	_	(P-15931/91; A-6195)	
147.Tb.B	am (	(P-7501/91; A-4035)	149.225	_	(P-15931/91; A-6195)	
		(P-15940/91; A-6479)	149.250	į.	(P-15931/91; A-6195)	
147.Tb.D	am (	(P-4218; RC-10500)	149.275		(P-15931/91; A-6195)	
147.Tb.E	am (	P-4218; RC-10500)	149.300		(P-15931/91; A-6195)	
147.Tb.G	am (	P-4218; RC-10500)	149.305	_	(P-15931/91; A-6195)	
147.Tb.L	u	P-4218; RC-10500)	149.325	1	(P-15931/91; A-6195)	
148.20	am (	P-15928/91; A-6255)	150.10	_	(E-2258)	
	)	P-11719) (E-11942)	150.20	-	(E-2258)	
148.40	am (	(P-15928/91; A-6255)	150.30	_	(E-2258)	
148.60	am (	(P-15928/91; A-6255)	150.40	_	(E-2258)	
148.70	am (	(P-15928/91; A-6255)	150.50	-	(E-2258)	
148.80	am (	(P-15928/91; A-6255)	150.60	-	(E-2258)	
	)	(E-11335)		am	(P-806/91; A-1852)	
148.90	) .	(P-15928/91; A-6255)		am	(P-806/91; A-1852)	
148.100	1	(P-15928/91; A-6255)		am	(P-806/91; A-1852)	
148.110	ı	P-15928/91; A-6255)		am	(P-2406; A-9997)	
148.120	am (	(P-15928/91; A-6255)		_	(P-8892)	
148.130	am (	(P-15928/91; A-6255)		_	(P-8892)	
148.140	am (	(P-15928/91; A-6255)		am	(P-3605)	
	_	P-1786)	230.570	am	(P-3605)	
148.150	am (	(P-15928/91; A-6255)	240.400	am	(E-2630) (P-11363)	
148.160	am (	(P-15928/91; A-6255)			(E-11625)	
148.170	am (	(P-15928/91; A-6255)	240.415	am	(E-2630) (P-11363)	
148.180	am (	P-15928/91; A-6255)			(E-11625)	
148.190	am (	(P-15928/91; A-6255)	240.430	am	(P-17007/91; M-2930;	
148.200	am (	P-15928/91; A-6255)			A-11731) (E-1739/91;	
148.210	am (	(P-15928/91; A-6255)			S-1744; W-2955;	
148.220	am (	(P-15928/91; A-6255)			M-2943)	
148.230	am (	(P-15928/91; A-6255)	240.435	am	(P-17007/91; M-2930	
148.240	am (	(P-15928/91; A-6255)			A-11731)	
148.250	am (	(P-15928/91; A-6255)			(E-17398/91; S-1744;	
148.260	am (	(P-15928/91; A-6255)			W-2955; M-2943)	
148.270	am (	(P-15928/91; A-6255)		u u	(P-11363) (E-11625)	
148.280	am (	(P-15928/91; A-6255)	240.655	am	(E-4069; RC-6898)	
148.290	am (	(P-15928/91; A-6255)			(P-14335/91; A-11403)	
148.300	am (	(P-15928/91; A-6255)				
148.310	am (	(P-15928/91; A-6255)				
148.320	am (	(P-15928/91; A-6255)				

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TITLE 89 (CONT'D)	(L,D)		305.60	re	(A-12772)
240.720	am	(P-17007/91; M-2930)	305.70	п	(P-5403)
		(E-17398/91; S-1744;	305.70	re	(A-12772)
		W-2955; M-2943)	305.80	u	(P-5403)
		(E-2901)	305.80	re	(A-12772)
240.720	ı	(P-11363) (E-11625)	305.90	#	(P-5403)
240.725	am	(P-17007/91; M-2930)	305.90	re	(A-12772)
		(E-17398/91; S-1744;	305.100	#	(P-5403)
		W-2955; M-2943)(2901)	305.100	re	(A-12772)
240.725	H	(P-11363) (E-11625)	305.110	#	(P-5403)
240.726	L	(E-2630)	305.110	re	(A-12772)
240.726	4	(P-11363) (E-11625)	305.120	#	(P-5403)
240.727	u	(P-11363) (E-11625)	305.120	re	(A-12772)
240.728	п	(P-11363) (E-11625)	305.130	am	(P-5403)
240.729	п	(P-12251)	305.130	re	(A-12772)
240.800	am	(E-2901) (P-11363)	305.140	#	(P-5403)
		(E-11625)	305.140	re	(A-12772)
240.810	am	(E-2901) (P-11363)	309.1	ı	(P-7982)
		(E-11625)	309.2	L	(P-7982)
240.825	am	(E-2901) (P-11363)	309.3	H	(P-7982)
		(E-11625)	309.4	ı	(P-7982)
240.855	am	(E-2901) (P-11363)	309.5	ı	(P-7982)
		(E-11625)	309.6	ч	(P-7982)
240.1600	am	(P-4087)	309.7	ы	(P-7982)
240.1605	am	(P-4087)	309.8	ı	(P-7982)
240.1610	am	(P-4087)	309.9	H	(P-7982)
240.1620	аш	(P-4087)	309.10	L	(P-7982)
240.1625	am	(P-4087)	309.11	H	(P-7982)
240.1630	am	(P-4087)	309.12	ч	(P-7982)
240.1635	am	(P-4087)	309.13	ı	(P-7982)
240.1640	am	(P-4087)	309.14	-	(P-7982)
240.1645	am	(P-4087)	309.15	1	(P-7982)
240.1650	am	(P-4087)	309.16	_	(P-7982)
240.1655	am	(P-4087)	309.17	ч	(P-7982)
240.1660	am	(P-4087) (C-5083)	309.18	_	(P-7982)
240.1661	u	(P-4087) (C-5083)	309.19	ч	(P-7982)
240.1665	am	(P-4087)	309.20	<b>L</b>	(P-7982)
302.20	am	(P-7565)	309.21	_	(P-7982)
302.390	am	(P-11979)	309.22	L	(P-7982)
304.2	am	(P-7545)	309.23	<b>L</b>	(P-7982)
305.10	#	(P-5403)	335.100	am	(P-8415/91; A-7633)
305.10	re	(A-12772)			(P-12254)
305.20	am	(P-5403)	335.102	am	(P-8415/91; A-7633)
305.20	Je Je	(A-12772)			
305.30	am	(P-5403)	335.200	am	(P-8415/91; A-7633)
305.30	re	(A-12772)			(P-12254)
305.40	*	(P-5403)	335.202	am	(P-8415/91; A-7633)
305.40	5	(A-12772)			(P-12254)
305.50	am	(P-5403)	335.300	am	(P-8415/91; A-7633)
305.50	re	(A-12772)			(P-12254)
305.60	am	(P-5403)			

	EX																																													
ILLINOIS REGISTER	FECTED IND	840.40	840.50	840.60	840.75	840.80	840.90	840.95	840 105	840.110	840.115	843.10	843.20	843.30	843.60	843.61	843.70	843.80	843.120	843.121	843.150	843.150	843.180	845.10	845.20	845.30	845.40	900.310	900.321	900.330	900.331	900.342	900.343	900.345	900.348	1300.110	1300.120	1300.130	1300.200	1300.203	1300:710	TITLE 92	44.30	50.5	50.10	50.10
ILLINOI	#33 SECTIONS AFFECTED INDEX		(P-14764/91; A-8950)	(P-14/64/91; A-8950)	(P-14/64/91; A-8950)	(P-14764/91; A-8950)	(P-14764/91; A-8950)	(P-69; A-8537)	(F-09; A-0337)	(F-69; A-8537)	(P-69; A-8537)	(P-69; A-8537)	(P-69; A-8537)	(P-69; A-8537)	(F-03, A-6337)	(P-10403)	(P-10403)	(P-18110/91; A-8235)	(P-3440; A-12583)	(E-11682)	(E-11682)	(E-11682)	(E-11682)	(E-2690)	(E-2690)	(E-2690)	(E-2690)	(E-2690)	(E-2688) (E-11679)	(F-14392/91, A-4529)	(P-16876/91; A-6868)	(P-3067)	(P-3067)	(P-3067)	(P-3067)	(P-3067)	(P-3067)	(P-3067)	(P-10397)	(P-1302//91; A-2882)	(F-1302//91; A-2882)	(P-13027/91; A-2882)	(P-13027/91; A-2882)	(P-15390/91; A-10301)	(P-15390/91; A-10301)	(P-15390/91; A-10301)
	Issue	(D)	am	am	am me	am	am	am	E E	am	am	am	am	am	E E	am	am	am	аш	п	<b>u</b>	<b>-</b> -	= =		а	п	п	u	1	H 4	am	am	am	am	am	am	п	am	<b>L</b>	<b>u</b>	<b>=</b> 1	<b>=</b> =	: =	am	am	am
	Volume 16,	TITLE 89 (CONT'D)	408.40	408.50	408.60	408.70	408.105	510.10	510.20	510.30	510.70	510.80	510.90	510.100	567.20	567.30	567.100	587.70	597.20	673.10	6/3.20	6/3.30	673 50	674.10	674.20	674.30	674.40	674.50	683.100	685 550	685.600	714.30	714.100	714.110	714.120	714.130	714.300	714.310	730.700	787.10	787.20	787 40	787.50	840.10	840.20	840.30
	14, 1992																					P-13229/91; A-3924)						E-11879)	E-15088/91; M-2269)	, A-7602)	1; A-7602)	1; A-7602)	P-14734/91; A-7602)	1; A-7602)	1; A-7602)	1; A-7602)	P-14734/91; A-7602)	1; A-7602)	1; A-7602)	P-14734/91; A-7602)	I; A-/602)	P-14729/91: A-7597)	P-14764/91; A-8950)	P-14764/91; A-8950)	P-14764/91; A-8950)	P-14764/91; A-8950)
	August	(P-7999)	(P-7999)	(P-7999)	(P-7999)	(P-7999)	(P-7999)	(P-7999)	(P-/999)	(P-7999)	(P-7999)	(P-7999)	(P-7999)	(P-7999)	(P-7999)	(P-7999)	(P-7999)	(P-7999)	(P-7999)	(P-7999)	(P-7999)	(P-13229/9	(P-7553)	(P-7561)	(P-7561)	(P-7561)	(P-7561)	(P-11707) (E-11879)	(E-15088/91; M-226	(P-14/3491; A-7602)	(P-14734/91; A-7602	(P-14734/91; A-7602	(P-14734/9	(P-14734/91; A-7602)	(P-14734/91; A-7602)	(P-14734/91; A-7602)	(P-14734/9	(P-14734/91; A-7602)	(P-14734/91; A-7602)	(F-14/34/9	(P-14/34/91; A-7602)	(P-14729/9	(P-14764/9	(P-14764/9	(P-14764/9	(P-14764/9
	~	п	u	п	п :	= =	u	п	п 1	<b>a a</b>		п	п	п :	= =		п	п	п	п	п	аш	am a	r r	ı	ı	ы	am	am	40	am	am	am	am	am	аш	am	am	аш	am	ша	a me	am	п	am	am
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n (P-19709/91; P-10475) 456.50 am (P-9453)  n (P-19709/91; P-10475) 456.60 am (P-9453)  n (P-19709/91; P-10475) 456.80 n (P-9453)  n (P-19709/91; P-10475) 456.80 n (P-9453)  n (P-19709/91; P-10475) 530.10 n (P-2940/91; A-2193)  n (P-19709/91; P-10475) 530.10 n (P-2940/91; A-2193)  n (P-19709/91; P-10475) 530.20 n (P-2940/91; A-2193)  n (P-19709/91; P-10475) 530.20 n (P-2940/91; A-2193)  n (P-19709/91; P-10475) 530.30 n (P-2940/91; A-2193)  n (P-19709/91; P-10475) 530.40 n (P-2940/91; A-2193)  n (P-19709/91; P-10475) 530.100 n (P-2940/91; A-2193)  m (P-19709/91; P-10475) 530.101 r (P-3003/91; A-2256)  # (P-18856; A-12208) 530.103 r (P-3003/91; A-2256)  (P-3856; A-12208) 530.103 r (P-3003/91; A-2256)  (P-3856; A-12208) 530.104 r (P-3003/91; A-2256)			A-12608)	442.II.E	u	(P-130/2/91; A-1685)	530.2	52
n (P-19709/91; P-10475) 456.80 am (P-9453) n (P-19709/91; P-10475) 456.80 n (P-9453) n (P-19709/91; P-10475) 456.80 n (P-9453) n (P-19709/91; P-10475) 530.10 n (P-2940/91; A-2193) n (P-19709/91; P-10475) 530.10 n (P-2940/91; A-2193) n (P-19709/91; P-10475) 530.20 n (P-2940/91; A-2193) n (P-19709/91; P-10475) 530.20 n (P-2940/91; A-2193) n (P-19709/91; P-10475) 530.30 n (P-2940/91; A-2193) n (P-19709/91; P-10475) 530.30 n (P-2940/91; A-2193) n (P-19709/91; P-10475) 530.40 n (P-2940/91; A-2193) n (P-19709/91; P-10475) 530.60 n (P-2940/91; A-2193) n (P-19709/91; P-10475) 530.40 n (P-2940/91; A-2193) n (P-19709/91; P-10475) 530.40 n (P-2940/91; A-2193) n (P-19709/91; P-10475) 530.10 r (P-3003/91; A-2256) m (P-19709/91; P-10475) 530.10 r (P-3003/91; A-2256) m (P-1995/91; W-2696) 530.103 r (P-3003/91; A-2256) h (P-3856; A-12208) 530.103 r (P-3003/91; A-2256) n (P-3856; A-12208) 530.103 r (P-3003/91; A-2256)	97.10 n	(P-19709)	/91; P-10475)	456.50	am	(P-9453)	530.2	0 9
n (P-19709/91; P-10475) 456.80 n (P-3433)  n (P-19709/91; P-10475) 456.80 n (P-3433)  n (P-19709/91; P-10475) 530.10 n (P-3409); A-2193)  n (P-19709/91; P-10475) 530.10 n (P-2940/91; A-2193)  n (P-19709/91; P-10475) 530.20 n (P-2940/91; A-2193)  n (P-19709/91; P-10475) 530.20 n (P-2940/91; A-2193)  n (P-19709/91; P-10475) 530.20 r (P-3003/91; A-2256)  n (P-19709/91; P-10475) 530.30 n (P-2940/91; A-2193)  n (P-19709/91; P-10475) 530.30 n (P-2940/91; A-2193)  n (P-19709/91; P-10475) 530.50 n (P-2940/91; A-2193)  n (P-19709/91; P-10475) 530.50 n (P-2940/91; A-2193)  n (P-19709/91; P-10475) 530.10 n (P-2940/91; A-2193)  m (P-19709/91; P-10475) 530.10 n (P-2940/91; A-2193)  m (P-19709/91; P-10475) 530.10 n (P-2940/91; A-2193)  m (P-19709/91; P-10475) 530.10 r (P-3003/91; A-2256)  m (P-19709/91; P-10475) 530.101 r (P-3003/91; A-2256)  m (P-19709/91; P-10475) 530.103 r (P-3003/91; A-2256)  m (P-19709/91; P-10475) 530.104 r (P-3003/91; A-2256)	07.76	(F-19/09)	(91; F-104/5)	456.70	alli	(F-9433)	530.2	2 5
n (P-19709/91; P-10475) 4-50.00 n (P-29453) n (P-19709/91; P-10475) 4-50.00 n (P-294091; A-2193) n (P-19709/91; P-10475) 530.10 n (P-2940/91; A-2193) n (P-19709/91; P-10475) 530.20 n (P-2940/91; A-2193) n (P-19709/91; P-10475) 530.20 n (P-2940/91; A-2193) n (P-19709/91; P-10475) 530.20 n (P-2940/91; A-2193) n (P-19709/91; P-10475) 530.30 n (P-2940/91; A-2193) n (P-19709/91; P-10475) 530.30 n (P-2940/91; A-2193) n (P-19709/91; P-10475) 530.50 n (P-2940/91; A-2193) n (P-19709/91; P-10475) 530.60 n (P-2940/91; A-2193) n (P-19709/91; P-10475) 530.60 n (P-2940/91; A-2193) n (P-19709/91; P-10475) 530.100 n (P-2940/91; A-2193) n (P-19709/91; P-10475) 530.100 n (P-2940/91; A-2256) n (P-19709/91; P-10475) 530.101 r (P-3003/91; A-2256) n (P-19709/91; P-10475) 530.101 r (P-3003/91; A-2256) n (P-3856; A-12208) 530.103 r (P-3003/91; A-2256) n (P-3856; A-12208) 530.103 r (P-3003/91; A-2256)	97.30 n	(F-19709)	(91; P-104/5)	456.70	E E	(F-9453)	530.2	2 9
C-19709/91; P-10475   530.10	n 097.40	(p-19/09/	91; P-104/3)	456.90	= :	(F-9433)	530.2	0 0
n (P-19709/91; P-10475) 530.10 r (P-3003/91; A-2256) n (P-19709/91; P-10475) 530.20 n (P-2940/91; A-2193) n (P-19709/91; P-10475) 530.20 r (P-3003/91; A-2256) 0 n (P-19709/91; P-10475) 530.30 n (P-2940/91; A-2193) 0 n (P-19709/91; P-10475) 530.30 r (P-2940/91; A-2193) 0 n (P-19709/91; P-10475) 530.40 n (P-2940/91; A-2193) 0 n (P-19709/91; P-10475) 530.50 n (P-2940/91; A-2193) 0 n (P-19709/91; P-10475) 530.60 n (P-2940/91; A-2193) 0 n (P-19709/91; P-10475) 530.100 n (P-2940/91; A-2193) 0 m (P-19709/91; P-10475) 530.101 r (P-3003/91; A-2256) 0 m (P-19709/91; W-2696) 530.101 r (P-3003/91; A-2256) 0 m (P-19955/91; W-2696) 530.104 r (P-3003/91; A-2256) 0 m (P-19955/91; W-2696) 530.104 r (P-3003/91; A-2256) 0 m (P-19955/91; W-2696) 530.104 r (P-3003/91; A-2256)	07.60	(P-19709)	(91, F-10475)	530.10	= =	(P-2940/91: A-2193)	530.2	2 2
n (p-19709/91; P-10475) 530.20 n (p-294091; A-2193)  n (P-19709/91; P-10475) 530.20 r (P-294091; A-2193)  0 n (P-19709/91; P-10475) 530.30 n (P-2940/91; A-2256)  0 n (P-19709/91; P-10475) 530.30 r (P-2940/91; A-2256)  0 n (P-19709/91; P-10475) 530.40 n (P-2940/91; A-2193)  0 n (P-19709/91; P-10475) 530.60 n (P-2940/91; A-2193)  1 n (P-19709/91; P-10475) 530.60 n (P-2940/91; A-2193)  2 n (P-2940/91; A-2266)  2 n (P-2940/91; A-2256)  2 n (P-2940/91; A-2256)  2 n (P-3856; A-12208) 530.101 r (P-3003/91; A-2256)  3 n (P-3856; A-12208) 530.104 r (P-3003/91; A-2256)  3 n (P-3856; A-12208) 530.104 r (P-3003/91; A-2256)  3 n (P-3856; A-12208) 530.104 r (P-3003/91; A-2256)	n 07.79	(P-19709)	(91: P-10475)	530.10	- د	(P-3003/91: A-2256)	530.5	2 9
n (P-19709/91; P-10475) 530.20 r (P-3003/91; A-2256) 0 n (P-19709/91; P-10475) 530.30 n (P-2940/91; A-2193) 0 n (P-19709/91; P-10475) 530.30 r (P-3003/91; A-2193) 0 n (P-19709/91; P-10475) 530.40 n (P-2940/91; A-2193) 0 n (P-19709/91; P-10475) 530.60 n (P-2940/91; A-2193) 0 n (P-19709/91; P-10475) 530.60 n (P-2940/91; A-2193) 0 n (P-19709/91; P-10475) 530.100 n (P-2940/91; A-2193) 0 m (P-1595/91; W-2696) 530.101 r (P-3003/91; A-2256) 0 am (P-1595/91; W-2696) 530.103 r (P-3003/91; A-2256) 0 (P-3856; A-12208) 530.103 r (P-3003/91; A-2256) 0 (P-3856; A-12208) 530.103 r (P-3003/91; A-2256) 0 (P-3856; A-12208) 530.103 r (P-3003/91; A-2256)	97.80 n	(p-19709/	(91; P-10475)	530.20	u	(P-2940/91; A-2193)	530.2	2 0
0 n (P-19709/91; P-10475) 530.30 n (P-2940/91; A-2193) 0 n (P-19709/91; P-10475) 530.30 r (P-3003/91; A-2256) 0 n (P-19709/91; P-10475) 530.40 n (P-2940/91; A-2193) 0 n (P-19709/91; P-10475) 530.50 n (P-2940/91; A-2193) 0 n (P-19709/91; P-10475) 530.60 n (P-2940/91; A-2193) 0 n (P-19709/91; P-10475) 530.60 n (P-2940/91; A-2193) 0 n (P-19956/91; W-2066) 530.100 r (P-3003/91; A-2256) 0 m (P-15956/91; W-2066) 530.103 r (P-3003/91; A-2256) 0 m (P-1856; A-12208) 530.103 r (P-3003/91; A-2256) 0 m (P-18956/91; W-2066) 530.104 r (P-3003/91; A-2256) 0 m (P-18595/91; W-2066) 530.104 r (P-3003/91; A-2256) 0 m (P-18595/91; W-2066) 530.104 r (P-3003/91; A-2256)	n 06.76	(P-19709)	/91; P-10475)	530.20	ь	(P-3003/91; A-2256)	530.3	0
0 n (P-19709/91; P-10475) 530.30 r (P-3003/91; A-2256) 0 n (p-19709/91; P-10475) 530.40 n (P-2940/91; A-2193) 0 n (P-19709/91; P-10475) 530.50 n (P-2940/91; A-2193) 0 n (P-19709/91; P-10475) 530.60 n (P-2940/91; A-2193) 0 n (P-3856; A-12208) 530.100 r (P-3940/91; A-2193) 0 m (P-15995/91; W-2696) 530.101 r (P-3003/91; A-2256) 0 am (P-15995/91; W-2696) 530.103 r (P-3003/91; A-2256) 0 (P-3856; A-12208) 530.104 r (P-3003/91; A-2256) 0 530.104 r (P-3003/91; A-2256) 0 70.3003/91; A-2256)	97.100 n	(P-19709)	/91; P-10475)	530.30	<b>=</b>	(P-2940/91; A-2193)	530.3	01
0 n (p-19709/91; P-10475) 530.40 n (P-2940/91; A-2193) 0 n (P-19709/91; P-10475) 530.50 n (P-2940/91; A-2193) 0 n (P-19709/91; P-10475) 530.60 n (P-2940/91; A-2193) 0 n (P-3856; A-12208) 530.100 n (P-2940/91; A-2193) 1 m (P-15995/91; W-2096) 530.101 r (P-3003/91; A-2256) 1 m (P-3856; A-12208) 530.103 r (P-3003/91; A-2256) 1 m (P-15995/91; W-2096) 530.103 r (P-3003/91; A-2256) 1 m (P-15995/91; W-2096) 530.103 r (P-3003/91; A-2256) 1 m (P-3856; A-12208) 530.104 r (P-3003/91; A-2256) 1 m (P-3856; A-12208) 530.104 r (P-3003/91; A-2256)	97.110 n	(P-19709)	/91; P-10475)	530.30	L.	(P-3003/91; A-2256)	530.3	75
0 n (P-19709/91; P-10475) 530.50 n (P-2940/91; A-2193) 0 n (P-19709/91; P-10475) 530.60 n (P-2940/91; A-2193)  n (P-3856; A-12208) 530.100 n (P-2940/91; A-2193)  # (P-3856; A-12208)) 530.101 r (P-3003/91; A-2256)  # (P-3856; A-12208)) 530.103 r (P-3003/91; A-2256)  600 am (P-15995/91; W-2696) 530.104 r (P-3003/91; A-2256)  610 530.104 r (P-3003/91; A-2256)  610 530.104 r (P-3003/91; A-2256)  611 530.105 r (P-3003/91; A-2256)	97.120 n	(p-19709/	(91; P-10475)	530.40	E	(P-2940/91; A-2193)	530.3	)3
0 n (P-19709/91; P-10475) 530.60 n (P-2940/91; A-2193) n (P-3856; A-12208) 530.100 n (P-2940/91; A-2193) am (P-15995/91; W-2696) 530.101 r (P-3003/91; A-2256) # (P-3856; A-12208) 530.102 r (P-3003/91; A-2256) 600 am (P-15995/91; W-2696) 530.104 r (P-3003/91; A-2256) 530.104 r (P-3003/91; A-2256) 530.105 r (P-3003/91; A-2256)	97.130 n	(P-19709)	/91; P-10475)	530.50	u	(P-2940/91; A-2193)	530.3	01
n (P-3856; A-12208) 530,100 n (P-2940/91; A-2193)  am (P-15995/91; W-2696) 530,101 r (P-3003/91; A-2256)  # (P-3856; A-12208) 530,102 r (P-3003/91; A-2256)  00 am (P-15995/91; W-2696) 530,103 r (P-3003/91; A-2256)  530,104 r (P-3003/91; A-2256)  530,105 r (P-3003/91; A-2256)	97.140 n	(P-19709)	/91; P-10475)	530.60	u	(P-2940/91; A-2193)	530.3	00
am (P-1595/91; W-2696) 530,101 r (P-3003/91; A-2256) # (P-3856; A-12208) 530,102 r (P-3003/91; A-2256) 00 am (P-15995/91; W-2696) 530,103 r (P-3003/91; A-2256) 630,103 r (P-3003/91; A-2256) 530,105 r (P-3003/91; A-2256)		(P-3856;	A-12208)	530,100	п	(P-2940/91; A-2193)	530.3	90
# (P-3856; A-12208)) 530.102 r (P-3003/91; A-2256) 00 am (P-15995/91; W-2696) 530.103 r (P-3003/91; A-2256) (P-3856; A-12208) 530.104 r (P-3003/91; A-2256) 530.105 r (P-3003/91; A-2256)		_	/91; W-2696)	530,101	_	(P-3003/91; A-2256)	530.4	0
am (P-1595/91; W-2696) 530.103 r (P-3003/91; A-2250) (P-3856; A-12208) 530.104 r (P-3003/91; A-2256) 530.105 r (P-3003/91; A-2256)			A-12208))	530.102	<b>L</b>	(P-3003/91; A-2256)	530.4	01
530.104 r (P-3003/91; A-2250) 530.105 r (P-3003/91; A-2256)		_	/91; W-2696)	530.103	_	(P-3003/91; A-2256)	530.4	12
r (P-3003/91; A-2256)		(P-3856;	A-12208)	530.104	ı	(P-3003/91; A-2256)	530.4	)3
				530.105	_	(P-3003/91; A-2256)	530.4	0

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TITLE 92 (CONTPD   P-5240; A-12587   1010.420   am (P-5240; A-12587   1030.11   am (P-1271)   1030.12   am (P-1271)   1030.12   am (P-1498)   1030.30   am (P-1498)   1030.30   am (P-1498)   1030.120   am (P-14198)   1030.120   am (P-12138)   1070.20   am (P-1528)   4-11827   1070.20   am (P-1528)   4-11827   1070.20   am (P-1528)   4-11827   1030.10   am (P-1528)   4-11827   1030.20   am (P-1528)   4-11827   1030.20   am (P-1528)   4-11827   1030.20   am (P-1528)   4-11827   1030.20   am (P-528)   4-11827   1030.20   am (P-558)   4-1707   121.10   am (P-561; A-7707				
20 20 20 20 20 20 20 20 20 20	TITLE 92 (CON	T'D)		
22 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1010 420	am	(P-5240: A-12587)	
4 + 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1030 11	E	(P-1271)	
20	1030.12		(F-12228)	
23.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1030.30	аш	(P-2449)	
220 0000000000000000000000000000000000	1030.84	am	(P-14198/91; A-2182)	
220 230 230 231 231 232 233 243 253 264 265 265 265 265 265 265 265 265			C-2957)	
330 00 00 00 00 00 00 00 00 00	1030.120	am	(P-12138)	
a a a a a a a a a a a a a a a a a a a	1030.130	am	(P-12138)	
a a a a a a a a a a a a a a a a a a a	1070.20	аш	(P-15428/91; A-2172)	
00 00 00 00 00 00 00 00 00 00 00 00 00	1070.40	am	(P-15428/91: A-2172)	
00 00 00 00 00 00 00 00 00 00 00 00 00	1309.10	п	(P-3238; A-11827)	
00 00 00 00 00 00 00 00 00 00 00 00 00	1309.20	п	(P-3238; A-11827)	
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a b b b b b b b b b b b b b b b b b b b	1311.10	п	(P-4195/91; W-2942)	
00 00 00 00 00 00 00 00 00 00 00 00 00	1440.20	аш	(P-5139)	
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	116.40	am	(P-558: A-7704)	
	121 10	-	(P-561: A-7707:	
	01:121	:	RO-10082; EC;10503)	
	121.20	п	(P-561; A-7707)	
(P-561; (P-	121.30	п	(P-561; A-7707)	
(P-561; (P-	121.40	п	(P-561; A-7707)	
(P-561) (P-561	121.50	п	(P-561; A-7707)	
(P-561) (P-561	121.60	п		
(P-561) (P-561	121.70	п		
(P-561) (P-561	121.80	п		
(P-561) (P-561	121.90	п		
(P-561) (P-561	121.100	п		
(P-561; (P-	121.110	п		
(P-561) (P-	121.120	п		
(P-561) (P-	121.130	п		
(P-561; (P-561; (P-561; (P-561; (P-561; (P-561; (P-561; (P-561; (P-561; (P-561; (P-5113) (P-2113) (P-2113) (P-2113)	121.140	п		
(P-561; (P-561; (P-561; (P-561; (P-561; (P-561; (P-561; (P-561; (P-5113) (P-2113) (P-2113) (P-2113) (P-2113) (P-2113)	121.150	п		
(P-561; (P-561; (P-561; (P-561; (P-561; (P-561; (P-561; (P-561; (P-5113) (P-5113) (P-2113) (P-2113) (P-2113) (P-2113)	121.160	п		
(P-561; (P-561; (P-561; (P-561; (P-561; (P-561; (P-5113) (P-2113) (P-2113) (P-2113) (P-2113) (P-2113)	121.170	п		
(P-561; (P-561; (P-561; (P-561; (P-561; (P-5113) (P-2113) (P-2113) (P-2113) (P-2113) (P-2113) (P-2113)	121.180	u		
(P-561; (P-561; (P-561; (P-511; (P-2113) (P-2113) (P-2113) (P-2113) (P-2113)	121.190	п		
(P-561; (P-561; (P-561; (P-2113) (P-2113) (P-2113) (P-2113) (P-2113)	121.200	п	(P-561; A-7707)	
(P-561; (P-561; (P-2113) (P-2113) (P-2113) (P-2113) (P-2113)	121.210	u	(P-561; A-7707)	
(P-561; (P-2113 (P-2113 (P-2113 (P-2113 (P-2113)	121.220	u	(P-561; A-7707)	
	121.230	u	(P-561; A-7707)	
	122.10	u	(P-2113)	
	122.20	п	(P-2113)	
	122.30	п	(P-2113)	
a a	122.40	u	(P-2113)	
n	122.50	u	(P-2113)	
	122 60		(D 2112)	